



GLOBAL SYNERGY

ADVANCING DERMATOLOGY THROUGH COLLABORATION

47TH PDS ANNUAL CONVENTION

NOVEMBER 5 - 8, 2024 • MARRIOTT GRAND BALLROOM

CPD: PRC 4.5 units • PCP 6 units • PMA 14 units • PDS 100 units



Program at a Glance



GLOBAL SYNERGY
ADVANCING DERMATOLOGY THROUGH COLLABORATION

**Philippine Dermatological Society
47th PDS Annual Convention**
Global Synergy: Advancing Dermatology Through Collaboration

DAY 1

Program at a Glance
(November 6, 2024)

TIME	ACTIVITY
7:00 AM – 8:30 AM	REGISTRATION
8:30 AM – 10:00 AM	MORNING PLENARY SESSION
10:00 AM – 10:45 AM	OPENING CEREMONIES
10:45 AM – 11:15 AM	PERPETUO GUTIERREZ LECTURE
11:15 AM – 12:45 PM	INDUSTRY PLENARY LECTURES
12:45 PM – 2:00 PM	LUNCH / FREE TIME / VISIT BOOTHS
2:00 PM – 4:00 PM	AFTERNOON PLENARY SESSIONS
4:00 PM – 4:45 PM	INDUSTRY SESSION : PLENARY LECTURE

For more details, visit <https://www.pdsconvention2024.com>

47TH PDS ANNUAL CONVENTION



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**Philippine Dermatological Society
47th PDS Annual Convention**
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DAY 2

Program at a Glance
(November 7, 2024)

TIME	ACTIVITY
7:00 AM – 9:00 AM	REGISTRATION
9:00 AM – 12:00 NN	BREAKOUT SESSIONS
12:00 NN – 1:30 PM	LUNCH / FREE TIME / VISIT BOOTHS
1:30 PM – 2:00 PM	INDUSTRY SESSIONS
2:00 PM – 5:00 PM	BREAKOUT SESSIONS

For more details, visit <https://www.pdsconvention2024.com>

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**Philippine Dermatological Society
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Global Synergy: Advancing Dermatology Through Collaboration

DAY 3

Program at a Glance
(November 8, 2024)

TIME	ACTIVITY
7:00 AM – 8:30 AM	REGISTRATION
8:30 AM – 9:45 AM	PLENARY SESSION
9:45 AM – 10:30 AM	RESEARCH AWARDS
10:30 AM – 12:00 NN	INDUSTRY SESSION : PLENARY LECTURE
12:00 NN – 1:30 PM	FREE TIME / VISIT BOOTHS
1:30 PM – 4:00 PM	PDS BUSINESS MEETING

For more details, visit <https://www.pdsconvention2024.com>

47TH PDS ANNUAL CONVENTION



TABLE OF CONTENTS

I. INSPIRATIONAL MESSAGES

Cynthia P. Ciriaco-Tan, MD, FPDS

President, Philippine Dermatological Society

Nellie Konnikov, MD, FAAD

President, International Society of Dermatology

Dr Tanya O. Bleiker

President, Dowling Club

Maria Jasmin J. Jamora, MD, FPDS

Overall Chair, Philippine Dermatological Society 47th Annual Convention

Claudine Rae E. Lagman-Javier, MD, FPDS

Co-chair, Philippine Dermatological Society 47th Annual Convention

Ferdinand R. Marcos, Jr.

President of the Philippines

Teodoro J. Herbosa, MD

Secretary, Department of Health

Hector M. Santos, Jr., MD, MMHA

President, Philippine Medical Association

Imelda M. Mateo, MD, MBAH, FPCP, FPCCP

President, Philippine College of Physicians

II. PHILIPPINE DERMATOLOGICAL SOCIETY OFFICERS AND BOARD OF DIRECTORS

III. ORGANIZING COMMITTEE

IV. ANNUAL RESEARCH FORUM 2024 • November 4 (Monday)

V. PDS PRECONVENTION • November 5 (Tuesday)

PDS-Dowling Club Preconvention Sessions

Preconvention Workshops 2024

VI. MAIN CONVENTION SCIENTIFIC PROGRAM

DAY 1 • November 6 (Wednesday)

DAY 2 • November 7 (Thursday)

DAY 3 • November 8 (Friday)

VII. SPEAKERS

VIII. ABSTRACTS

IX. PERPETUO GUTIERREZ MEMORIAL LECTURER

Rosalina E. Nadela, MD, MSc., FPDS

X. FELLOWSHIP NIGHT

XI. SPONSORS

XII. EXHIBITORS' FLOOR PLANS

XIII. ADVERTISEMENTS

PDS 47th Annual Convention

I. Inspirational Messages



A message from President of the Philippine Dermatological Society



Warm greetings to everyone! Welcome to another golden opportunity for a collaborative learning experience.

This year's convention is exciting not only for its rich array of topics on various dermatologic issues, but also because we shall be learning from personal experiences coming from different angles and perspectives from both local and foreign speakers. All these gems of knowledge will be shared in the spirit of synergy and collaboration.

Going through the list of topics in our convention is like skimming through the pages of the Fitzpatrick's book. It is not only comprehensive. It also combines both theoretical knowledge and valuable first-hand clinical experiences, plus a bird's eye-view of what artificial intelligence and modern technology have in store for us in the future.

As we immerse into our 2024 Annual Convention, let us approach this interactive experience with open minds, ready to learn and to share knowledge about the enigma of the skin. Truly, the skin is one special organ of the body that serves not just as a protective mantle to the various organ systems underneath it but also as a reflective mirror of our general well-being. Thus, a citizenry with healthy glowing skin makes up for a microcosmic indicator of a healthy nation.

Let us once again be excited to learn. As Confucius would say, "Real knowledge is knowing the extent of your ignorance". Ergo, let us be ready to learn and be enlightened so we can be better dermatologists at par with our peers anytime, anywhere.

At this point, let me congratulate the organizing committee headed by our indefatigable PDS Vice-President, Dr. Jasmin Jamora, and our partners—The Dowling Club of the British Association of Dermatology (DC-BAD) and the International Society of Dermatology, for an excellent preparation and line up of topics!

Again, to all of us learners, Mabuhay!

A handwritten signature in black ink, appearing to be 'C. Tan', written in a cursive style.

Cynthia C. Tan, MD, FPDS

President, Philippine Dermatological Society

A message from the President of the International Society of Dermatology



Dear Colleagues and Esteemed Guests,

On behalf of the International Society of Dermatology, it is my great pleasure to welcome you to the 47th Annual Convention of the Philippine Dermatological Society in the vibrant city of Manila. This year's convention takes place under the inspiring theme of "Global Synergy", reflecting our commitment to fostering collaboration, sharing expertise, and exchanging knowledge across borders. This convention will provide a platform for meaningful dialogue, learning, and the coordination of the best dermatological practices for all.

We are proud to welcome renowned dermatologists, researchers, and healthcare leaders from numerous countries, each bringing their unique perspectives and contributions to the field.

It is also an opportunity to meet the leadership of the International Society of Dermatology, which proudly supports this event and considers it a significant regional meeting within the society.

I wish you all an enriching and rewarding experience as we work together to advance dermatological care for the benefit of our global community.

Warm regards.

Nellie Konnikov, MD, FAAD
President, International Society of Dermatology

A message from the President of the Dowling Club



The Dowling Club is about education and collaboration. We are so excited to be part of the 47th PDS Annual Convention with the wealth of learning opportunities and breadth of topics.

The joy of dermatology is that we never stop learning!

Dr. Tanya Bleiker
President, Dowling Club

A message from the Overall Chair of the 47th Philippine Dermatological Society Annual Convention



Warm greetings dear PDS colleagues!

I am more than excited to welcome you all to the 47th Annual convention of the Philippine Dermatological Society (PDS), as we host the Regional Meeting of the prestigious International Society of Dermatology (ISD) for 2024 entitled "GLOBAL SYNERGY: ADVANCING DERMATOLOGY THROUGH COLLABORATION". The theme reflects the goal of the PDS to foster synergistic networking between local and international dermatologists. We will also be collaborating with UK dermatologists from the Dowling Club of the British Association of Dermatology (DC-BAD). They will be visiting the Philippines for the first time to exchange both knowledge (through our preconvention session) and culture (through their visits to our PDS institutions and also our lovely tourist spots)! Join us on November 5 for the morning preconvention session wherein consultants from both PDS and DC-BAD will give lectures, and where residents from the Philippines and the UK will present papers and vie for travel and educational grants from the DC-BAD!

I have always enjoyed meeting colleagues from many countries, learning about different cultures and also broadening my mind and perspectives, especially seeing old things in a new light. This time, we have the chance to meet and network with esteemed dermatology colleagues from the USA, the UK, India, Thailand, Congo, Russia, Dubai UAE and Turkey. Let's take this special opportunity to welcome them and make new friends from far-flung countries, and exchange ideas and opinions with one another.

We are blessed to have a wealth of speakers with us this year tackling a broad range of topics, from neglected tropical diseases, to academic dermatology, combination treatments in aesthetic dermatology and digital health leadership. The illustrious ISD officers that will be gracing our convention are Professor Jean Bologna, Professor George Reizner, Professor Hassan Galadari, Professor M Turhan Sahin and Professor Mohammed Jafferany, discussing medical and aesthetic dermatology, dermoscopy, and skin cancers. Our very own Dr. Vangee Handog, past president of the ISD will be a plenary speaker and share her expertise on pigmentation in skin of color.

Professor Jafferany and Professor Anthony Bewley from the BAD are considered the global experts in psychodermatology, and this will be one of 9 exciting subspecialty focused breakout sessions on November 8, day 2 of our main convention. Each of you will have the choice to pick 3 breakout sessions. Prof Tanya Bleiker, the current president of the DC-BAD and past president of the British Association of Dermatology, will also be sharing her knowledge. Dr. Bleiker and Dr. Bologna have edited 2 of the most important textbooks in dermatology, "Bologna's Dermatology (4th edition)" and "Rooks Textbook of Dermatology (9th edition)".

There are likewise over a dozen UK consultants from the DC-BAD who will generously share their expertise in both the plenary and breakout sessions, tackling pressing topics like AI in dermatology, teledermatology and the future of dermatology as a specialty. We look forward to hearing from favorite speakers like Dr. Rungsima Wanitphadkeedecha from Thailand and meeting new acclaimed speaker Dr. Rashmi Shetty from India, to discuss new approaches in cosmetic dermatology.

The preconvention workshops were a great hit last year, and we hope to exceed your expectations this year with "DermSynergy: Mastering Combination Treatments Across Age Groups". The theme of the preconvention workshops on November 5 is particularly special as it focuses on aesthetic needs of the different generations. It will feature many different tracks: you may do a full morning with lectures and video demos only, or you could opt for a full day of hands-on workshops with many different options in aesthetic dermatology, from scar treatment, vascular tumors, skin treatment for laxity and to improve glow, pigmentary problems and hair loss. You may even combine the DC-BAD session in the morning, with a hands-on workshop in the afternoon. There's something for everyone!

Finally, we look forward to welcoming you and our guests to our fellowship night on November 7 with the theme "Filipino Fiesta". Come in your best festive attire and enjoy the night with our foreign guests to celebrate! This year marks the first time we will be at the Marriott Grand Ballroom, a beautiful new venue in an exciting international multi-purpose complex. Look forward to visiting our sponsor partners in this new space.

I pray that you will enjoy our convention that your organizing committee has been preparing with much dedication and hard work for almost a year. My fond wish is that you will leave convention with more new friends and having started global collaborations that will last for years to come!

Mabuhay ang PDS!

Maria Jasmin J. Jamora

Maria Jasmin J. Jamora, MD, FPDS

Overall Chair, 47th PDS Annual Convention

A message from the Co-Chair of the 47th Philippine Dermatological Society Annual Convention



Dear Colleagues,

Welcome!

As the co-chair of the 47th Philippine Dermatological Society Annual Convention and the Regional Meeting of the International Society of Dermatology, I am honored to extend this invitation to you. This year, our theme is 'Global Synergy - Advancing Dermatology through Collaboration'. The convention is scheduled to take place from November 5-8, 2024, at the Marriott Grand Ballroom in Manila, Philippines. We are also thrilled to announce our collaboration with UK dermatologists from the Dowling Club of the British Association of Dermatology.

The Organizing Committee has prepared sessions and discussions led by renowned professionals in this field. Let's delve into the latest advancements, research, and practices that are shaping the future of our profession. This event presents an exceptional opportunity to share, learn, and network with esteemed professionals from around the globe. Together, let's foster new connections, deepen our understanding, and work towards the advancement of our beloved profession.

We eagerly look forward to welcoming you to this significant event.

Sincerely,

A handwritten signature in black ink, appearing to read 'CRJ', written over a faint, light-colored watermark of a signature.

Claudine Rae E. Lagman-Javier, MD, FPDS
Co-chair, 47th PDS Annual Convention

A message from the President of the Philippines



I extend my warmest greetings to the Philippine Dermatological Society and recognize your pivotal role in bolstering our shared efforts to deliver optimum medical services, particularly in the advancement of dermatological care.

As you hold your 47th Annual Convention, may you use this gathering to further promote proactive body and skin care that not only improves your clinical procedures but, more importantly, empowers more Filipinos to take charge of their physical health and overall well-being. May this assembly also allow you

to learn from your foreign counterparts and familiarize yourselves with the latest innovations to ensure that your skills and knowledge are at par with global standards.

With a deeper understanding of skin health as a significant aspect of our overall wellness, let this inspire us all to create a more confident, beautiful, and vibrant populace that is capable of contributing positively to the Bagong Pilipinas we are building.

I wish you an engaging and meaningful convention.

A handwritten signature in black ink, which appears to be 'F. Marcos, Jr.'.

Ferdinand R. Marcos, Jr.
The President of the Philippines

A message from the Secretary of the Department of Health (DOH)



On behalf of the Department of Health, I warmly greet the Philippine Dermatological Society on your 47th Annual Convention with the theme, “Global Synergy: Advancing Dermatology through Collaboration.”

Your role in addressing skin conditions, which greatly impact both health and confidence, is vital. As healthcare evolves, adopting new strategies and skills is essential to keeping up with medical and technological advancements.

I commend the Philippine Dermatological Society for fostering collaboration and providing a platform for sharing knowledge. This strengthens our healthcare professionals and improves the quality of care for Filipinos.

As Secretary of Health, I am encouraged by your efforts and the progress being made in dermatology. I urge you to align with the Department of Health’s 8-point action agenda, “Sa Bagong Pilipinas, Bawat Buhay Mahalaga”. Let’s work together to make dermatological care accessible to all and address the common skin concerns across the country.

Thank you for your dedication to advancing skin health and enhancing the lives of our fellow Filipinos.

Mabuhay ang Philippine Dermatological Society!

A handwritten signature in black ink, reading "Teodoro J. Herbosa".

Teodoro J. Herbosa, MD
Secretary of Health

A message from the President of the Philippine Medical Association



Warm greetings and congratulations to the Philippine Dermatological Society as you hold your 47th Annual Convention with the theme “GLOBAL SYNERGY: Advancing Dermatology through Collaboration”. Your Collaboration with the Dowling Club of the British Association of Dermatologists further reaffirms that by sharing your best practices, innovations and experiences, you deepen your knowledge through selfless collaboration and helps find ways to work on a wider and more impactful scale. This enhances the overall quality and efficiency of patient care you provide.

Against the backdrop of numerous challenges encountered in dermatology, the PDS remains steadfast and resilient. We believe in your capability to maintaining PDS as the authoritative specialty society in dermatology.

The PMA lauds your efforts to actively seek opportunities for professional development and continuing medical education through seminars and teaching workshops and courses such as this. By staying current with the latest advancement in medicine you can ensure providing the most effective and up-to-date care for your patients .

The Philippine Medical Association recognize your achievement through sacrifices and hard work. We stand as a permanent partner and friend to specialists such as yourselves. We shall all work as one to deliver comprehensive and coordinated care for a healthy community and a healthy nation.

“Nagkakaisang PMA: Hatid ay Kalusugan para sa lahat!

I wish you success in your current endeavor.

A handwritten signature in black ink, appearing to read 'Hector M. Santos, Jr.'.

Hector M. Santos, Jr., MD, MMHA
President, Philippine Medical Association

A message from the President of the Philippine College of Physicians




It is with great enthusiasm that I extend my warmest congratulations to the Philippine Dermatological Society on the occasion of its 47th Annual Convention, a testament to the society's unwavering commitment to advancing the field of dermatology. This year's theme, "GLOBAL SYNERGY: Advancing Dermatology Through Collaboration" encapsulates the spirit of unity and shared knowledge that is essential to the continued growth of our discipline.

In a world where the landscape of dermatological care is constantly evolving, opportunities such as this convention provide an invaluable platform for learning, innovation, and collaboration. The exchange of exper-

tise from distinguished local and international speakers, as well as the preconvention workshops in partnership with the Dowling Club, will no doubt inspire new approaches in clinical, cosmetic, and procedural dermatology.

As we come together to share ideas, explore cutting-edge treatments, and address global challenges in dermatology, let us also celebrate the power of collaboration in fostering progress. It is through these collaborative efforts that we can continue to push the boundaries of what is possible and improve the lives of patients around the world.

I wish all the participants a fruitful and inspiring experience and look forward to seeing the impact of the knowledge and partnerships formed during this event.



Imelda M. Mateo, MD, MBAH, FPCCP

President, Philippine College of Physicians

PDS 47th Annual Convention

II. Philippine Dermatological Society
Officers and Board Of Directors





Philippine Dermatological Society Board of Directors 2023 - 2024



Cynthia P. Ciriaco-Tan, MD
President

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First Vice-President

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Second Vice-President

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Francisco D. Rivera, IV, MD
Immediate Past President

Ma. Michellende Dolores G. Gatchalian, MD
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Members

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Claudine Rae Lagman-Javier, MD

Maria Cristina A. Puyat, MD

Maria Deanna S. Ramiscal, MD

Mary Jane G. Uy, MD

PDS 47th Annual Convention

III. Organizing Committee



Philippine Dermatological Society 47th Annual Convention Organizing Committee



Executive Committee

Overall Chair: (R)
Maria Jasmin Jamora
MD, FPDS

Co-chair: (L)
Claudine Rae
Lagman-Javier
MD, FPDS



Scientific Committee

Overall Chair: (4th, L-R)
Lyra Laconico Tumulad
MD, FPDS

Co-chair:
Teresita Ferrariz*
MD, FPDS

Members: (L-R)

Cindy Jao Tan
MD, FPDS

Arunee Siripunvarapon
MD, FPDS

Clarisse Mendoza
MD, FPDS

Beverly Ong-Amoranto*
MD, FPDS

Josef Symon Concha*
MD, FPDS

**Not in photo*



Ways and Means Committee

Overall Chair: (L)
Maria Franchesca
Quinio-Calayag
MD, FPDS

Co-chair: (R)
Ana Aurelia
Santos
MD, FPDS



Physical Arrangements Committee

Overall Chair: (R)
Cindy Jao Tan
MD, FPDS

Co-chair:
Patricia
Nacienceno (L)
MD, FPDS

Members:

Cybill Uy*
MD, FPDS

**Rona Abad
Constantino***
MD, FPDS

**Jolene Kristine
Gatmaitan Dumlao***
MD, FPDS

**Not in photo*



Publicity Committee

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Aquino-Agas*
MD, FPDS

Co-chair: (C)
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Calvarido
MD, FPDS

Members:

Riza Milante Taruc*
MD, FPDS

Patricia Angelica
Pastrana-Mabanta*
MD, MBA, FPDS

**Not in photo*



Registration Committee

Overall Chair: (2nd, L-R)
Melanie Joy Ruiz
MD, FPDS

Co-chair: (4th, L-R)
Katherine Joy
Sayo-Aguiling
MD, FPDS

Members: (L-R)

Janelle Go
MD, FPDS

Mark Gerald Serrano
MD, FPDS



Documentation Committee

Overall Chair:

Carolina Carpio (3rd, L-R)
MD, FPDS

Co-chair: (4th, L-R)

Julie Pabico
MD, FPDS

Members: (L-R)

Simeon Veluz
MD, FPDS

Karen Abigail Santos-Aguilera, MD, DPDS

Jenette Curias
Secretariat

Erickha Joy Miguel
Secretariat



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Overall Chair: (R)

Michelle Deborah Marie Villegas Sison
MD, FPDS

Co-chair: (L)

Ma. Theresa Agaab-Carmona
MD, FPDS

Members:

Mary Grace Rivero-Zalamea*
MD, DPDS

Ma. Denisse Fernandez*
MD, DPDS

Veronica Therese Villanueva*
MD, DPDS

**Not in photo*



Socials Committee

Overall Chair: (4th, L-R)

**Martha Joy
Bruan-Tapales**
MD, FPDS

Co-chair: (3rd, L-R)

**Abelaine
Venida-Tablizo**
MD, FPDS

Members: (L-R)

**Sheehan Mae
Tolentino-Almadani**
MD, DPDS

**Maria Isabel
Puno Gomez**
MD, FPDS

Luisa Cruz-Santos*
MD, DPDS

**Not in photo*



Research Committee



Overall Chair:
Bryan Guevara
MD, FPDS



Cluster Head:
Zharlah Flores
MD, FPDS



Advisor:
Camille Angeles
MD, FPDS



JPDS Editor-in-Chief:
Hester Gail Lim Bueser
MD, FPDS



Member:
Terese Monette
Aquino-Agas
MD, FPDS



Member:
Josef Symon Concha
MD, FPDS



Member:
Maria Vinna Crisostomo
MD, FPDS



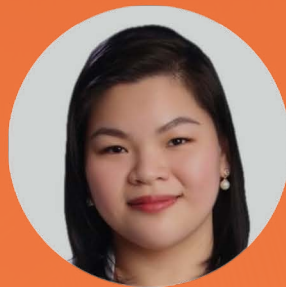
Member:
Lian Jamisola
MD, FPDS



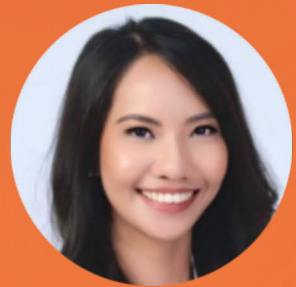
Member:
Michaela Tabalon
Morales
MD, FPDS



Member:
Jennifer Ang Tangtatco
MD, FPDS



Member:
Michelle Dy Sim
MD, FPDS



Member:
Aizlynn Anne Robledo
MD, DPDS

*Committee members not included in group photos



Teresita Ferrariz
MD, FPDS



Beverly Ong-Amoranto
MD, FPDS



Josef Symon Concha
MD, FPDS



Rona Abad Constantino
MD, FPDS



Jolene Kristine Gatmaitan Dumlao
MD, DPDS



Terese Monette Aquino-Agas
MD, FPDS



Riza Milante Taruc
MD, FPDS



Patricia Angelica Pastrana-Mabanta
MD, MBA, FPDS



Mary Grace Rivero-Zalamea
MD, DPDS



Ma. Denisse Fernandez
MD, DPDS



Veronica Therese Villanueva
MD, DPDS



Luisa Cruz-Santos
MD, DPDS



Cybill Uy
MD, FPDS

PDS 47th Annual Convention

IV. Annual Research Forum 2024



ANNUAL RESEARCH FORUM

November 4, 2024 • 8:00 AM to 4:00 PM

TOPIC	SPEAKER	TIME
Registration		8:00 – 8:30 AM
Opening & Prayer	National Anthem, PDS Hymn	8:30 – 8:35 AM
Welcome Remarks	Dr. Cynthia Ciriaco Tan	8:35 – 8:40 AM
Introduction of research committee members 2023-2024	Dr. Bryan Edgar K. Guevara	8:40 – 8:45 AM
SESSION I – CASE REPORT CATEGORY (8 mins. Presentation, 2 mins. Q&A each)		
8:45 – 9:45 AM • Moderators: Dr. Aizylynn Robledo & Dr. Maria Vina Crisostomo		
Introduction of judges and criteria for judging	Moderators	8:45 – 8:55 AM
(1) Case report	Resident	8:55 – 9:05 AM
(2) Case report	Resident	9:05 – 9:15 AM
(3) Case report	Resident	9:15 – 9:25 AM
(4) Case report	Resident	9:25 – 9:35 AM
(5) Case report	Resident	9:35 – 9:45 AM
Closing / Photo-op		9:45 – 9:55 AM
SESSION II – JPDS EDITOR'S PICK		
9:55 – 10:25 AM • Moderator: Dr. Hester Bueser-Lim		
Introduction	Moderator	9:55 – 10:00 AM
(1) JPDS	Author	10:00 – 10:10 AM
(2) JPDS	Author	10:10 – 10:20 AM
(3) JPDS	Author	10:20 – 10:30 AM
Awarding / Photo-op		10:30 – 10:35 AM
Break (AM Snacks)		10:35 – 10:45 AM
SESSION III – NON-EXPERIMENTAL CATEGORY (8 mins. Presentation, 5 mins. Q&A each)		
10:45 AM – 12:00 NN • Moderator: Dr. Lian C. Jamisola		
Introduction of judges and criteria for judging	Moderator	10:45 – 10:55 AM
(1) Non-Experimental	Resident	10:55 – 11:08 AM
(2) Non-Experimental	Resident	11:08 – 11:21 AM
(3) Non-Experimental	Resident	11:21 – 11:34 AM
(4) Non-Experimental	Resident	11:34 – 11:47 AM
(5) Non-Experimental	Resident	11:47 – 12:00 NN
Awarding / Photo-op		12:00 – 12:10 PM
Lunch		12:10 – 1:10 PM
SESSION IV – PDS MEMBERS FORUM (8 mins. Presentation, 2 mins. Q&A each)		
1:10 – 1:45 PM • Moderators: Dr. Michelle Sim & Dr. Terese Monette Aquino		
Introduction	Moderators	1:10 – 1:15 PM
(1) PDS Member	Presenter	1:15 – 1:25 PM
(2) PDS Member	Presenter	1:25 – 1:35 PM
(3) PDS Member	Presenter	1:35 – 1:45 PM
Awarding / Photo-op		1:45 – 1:55 PM
Break (PM snacks)		1:55 – 2:10 PM
SESSION V – EXPERIMENTAL CATEGORY (8 mins. Presentation, 5 mins. Q&A each)		
2:10 – 3:35 PM • Moderator: Dr. Josef Symon Concha		
Introduction of judges and criteria for judging	Moderator	2:10 – 2:20 PM
(1) Experimental	Resident	2:20 – 2:33 PM
(2) Experimental	Resident	2:33 – 2:46 PM
(3) Experimental	Resident	2:46 – 2:59 PM
(4) Experimental	Resident	2:59 – 3:12 PM
(5) Experimental	Resident	3:12 – 3:25 PM
Awarding / Photo-op		3:25 – 3:35 PM
CLOSING REMARKS	Dr. Zharlah Gulmatico-Flores	3:35 – 3:45 PM



PDS 47th Annual Convention

V. PDS Preconvention

PDS 50 CME units



PDS PRECONVENTION IN ASSOCIATION WITH THE DOWLING CLUB

November 5, 2024
8:00 AM to 12:00 NN
Diplomatic Hall

TOPIC	SPEAKER	TIME
Registration		8:00 – 8:15 AM
Opening & Prayer, National Anthem, PDS Hymn		8:15 – 8:20 AM
Welcome Remarks	Dr. Cynthia Ciriaco Tan President, PDS (2023-2024)	8:20 – 8:25 AM
Message from the Dowling Club	Dr. Tanya Bleiker President, Dowling Club (2024-2025)	8:25 – 8:30 AM

SESSION I – CASE PRESENTATIONS (5 mins. Presentation, 2 mins. Q&A each)

8:30 – 10:15 AM

Moderator: Dr. Hester Lim-Bueser & Dr. Bryan Guevara

(7) Case reports	7 Residents (Philippines)	8:30 – 9:20 AM
Synthesis		9:20 – 9:25 AM
(6) Case reports	6 Registrars (UK)	9:25 – 10:10 AM
Synthesis & Closing		10:10 – 10:15 AM

25-MINUTE BREAK

SESSION II – PLENARY LECTURES

10:40 – 12:00 NN

Moderator: Dr. Josef Symon Concha

Introduction	Dr. Josef Symon Concha	10:40 – 10:45 AM
Focus on: Contact Dermatitis		
Patch testing Updates: Tales from the Clinic	Dr. Donna Thompson (UK)	10:45 – 10:55 AM
Current Trends in Allergic Contact Dermatitis to Cosmetics	Dr. Livia Francine Soriano (UK)	10:55 – 11:05 AM
Focus on: Infectious Diseases		
Leprosy Status in the Philippines	Dr. Abelaine Venida-Tablizo (Philippines)	11:05 – 11:15 AM
Soldiering on in the Tropics Neglected Swollen Foot Cases	Dr. Maria Christina Filomena Batac (Philippines)	11:15 – 11:25 AM
Focus on: Gender-specific Dermatology		
Male Genital Dermatology	Dr. Christopher Barry Bunker (UK)	11:25 – 11:35 AM
Top Tips in Managing Vulvar Skin Conditions	Dr. Victoria Swale (UK)	11:35 – 11:45 AM
Q & A	All speakers	11:45 – 11:50 AM
AWARDING OF WINNERS	Dr. Tanya Bleiker The Dowling Club Members	11:50 – 11:55 AM
Closing Remarks	Dr. Maria Jasmin Jamora Chair, PDS Annual Convention 2024	11:55 – 12:00 NN



7 CASE PRESENTATIONS FROM THE PHILIPPINE DERMATOLOGICAL SOCIETY (PDS)

TIME	CASE PRESENTER	TOPIC/TITLE
8:31 - 8:38	Dr. Madelaine Johanna Abraham	Flakes or fakes? Syphilis on the scalp and nail masquerading as psoriasis in a 25-year-old Filipino male with HIV
8:38 - 8:45	Dr. Maria Inez Benedicto	Healing the unhealed: A case of a chronic nonhealing ulcerated plaque in a young adult
8:45 - 8:52	Dr. Krisha Lim	A Case of H Syndrome with a SLC29A3 Gene Variant
8:52 - 8:59	Dr. Bianca Victoria Peña	A Case of Disseminated Histoplasmosis in a Seronegative Human Immunodeficiency Virus-infected 29-year-old Filipino Male
8:59 - 9:06	Dr. Diana Jean Marie Pobre-Eder	Human Leukocyte Antigen Class II typing of Lepromatous Leprosy in the Philippines: A clinicopathologic correlation of two cases
9:06 - 9:13	Dr. Jessica Grace Rañola	Herpes Simplex Virus 1 and Late Latent Syphilis as underlying causes of recurrent erythema multiforme in a 34-year-old male: A Case Report
9:13 - 9:20	Dr. Agustin Miguel Soriano	De Novo Histoid Leprosy in a 33-Year-Old Filipino Male: A Case Report

6 CASE PRESENTATIONS FROM DOWLING CLUB REGISTRARS

TIME	CASE PRESENTER	TOPIC/TITLE
9:25 - 9:32	Dr. Emily Joanna Vaughan	Strikingly similar appearances in four neonates with extensive congenital epidermal skin loss with sparing of the palms, soles and head.
9:32 -9:39	Dr. Jaimee Oldham	A rare case of primary cutaneous apocrine carcinoma presenting as an asymptomatic forehead nodule
9:39 - 9:46	Dr. Lloyd Steele	Connective tissue disease and sarcoidosis: a true association or a secondary granulomatous reaction?
9:46 - 9:53	Dr. Jonathan Sutton	The On Call Dermatologist and a newborn with a life threatening presentation (a large lymphangiovenous malformation, with differentials including kaserbach merit phenomenon and NICH)
9:53 - 10:00	Dr. Caitlin McNeill	A challenging case of widespread blistering in an adult
10:00- 10:07	Dr. Emelie Hutton	An eye watering consequence of Atopic Dermatitis



PDS PRECONVENTION WORKSHOPS 2024

“MASTERING COMBINATION TREATMENTS ACROSS AGE GROUPS” November 5, 2024 MARRIOTT GRAND BALLROOM

Lectures and Video Demo Only

Combination Treatments for Gen Alpha to Young Millennials		ROOM
1:00 – 1:30 PM	Synergistic Effects of 589-nm/1319-nm Laser, Radiofrequency Microneedling, and Rose Stem Cell-Derived Exosomes in the Treatment of Various Facial Dermatoses (Venn) Speaker: Jacqueline Madulid-Luna, MD, MBAH, FPDS	DIPLOMATIC HALL
1:30 – 2:00 PM	Signature Protocol: Bionutrilift (SkinMedicine) Speaker: Alvin Jorge, MD	
2:00 – 2:30 PM	Holistic Skin Biorevitalization: Synergistic Modality for Delivery of Exosomes boosted with Injectable Hyaluronic Acid Long Lasting Biostimulator (Creative) Speaker: Elaine Melody Co, MD, MBA, DPDS	
2:30 – 3:00 PM	Expert Insights: 3D Abobotulinum Toxin Dilution and Injection Techniques (Karihome) Speaker: Michelle Manuel, MD, FPDS	
Combination Treatments for Older Millennials to Baby Boomers		
3:00 – 3:30 PM	Combination Treatment for Mid Face Lifting (Galderma) Speaker: Jaime Arzadon, MD	
3:30 – 4:00 PM	The ATP Approach to Lips & Periorbital Rejuvenation (Dmark) Speakers: Arnelle Quiambao, MD ; Gisella Adasa MD, FPDS	
4:00 – 4:30 PM	PCL/PLLA/HA Threads: The Power of Lifting and Biostimulation (Aptos) Speaker: Cyril Mitchel Agan, MD	
4:30 – 5:00 PM	Advanced Chemoexfoliation: The Combined Power of Multi-Acid Technology (MixExpert) Speaker: Lucia Fores, MD, FPDS	



PDS PRECONVENTION WORKSHOPS 2024

November 5, 2024 MARRIOTT GRAND BALLROOM

WORKSHOPS (HANDS-ON)

WORKSHOP 1

WS1: Combination Treatments for Older Millennials to Baby Boomers

ROOM

8:00 -
12:00 NN

Combination Treatment for Mid Face Lifting (Galderma)

Facilitator: Jaime Arzadon, MD

EXECUTIVE
ROOM 5

The ATP Approach to Lips & Periorbital Rejuvenation (Dmark) Course Description:

Master & upskill your filler injection using the ATP approach. It is a systematic medical approach grounded on the philosophy of anatomy & assessment, technique and product to deliver best-in-class and evidence based treatments. Join this session & find out how the ATP approach is applied to treating infraorbital hollows & lips rejuvenation.

Facilitators: **Arnelle Quiambao, MD (tear trough)**
Gisella Adasa, MD, FPDS (lips)

PCL/PLLA/HA Threads: The Power of Lifting and Biostimulation (Aptos)

Facilitator: Cyril Mitchel Agan, MD

Chemical Peeling: Expert Practice and Protocols (MixExpert) Course Description:

Unlock the secrets to beautiful and rejuvenated skin with a comprehensive guide on Chemical Peeling Solutions and Techniques. The workshop is designed for dermatologists who wants to deepen their understanding of chemical exfoliation methods.

Participants will explore the various types of new innovative combination of chemical peel for superficial, medium, and deep peel. Gaining insight into the active ingredients, such as alpha hydroxy acids (AHAs), beta hydroxy acids (BHAs), retinols, trichloroacetic acid (TCA) and other chemoexfoliant compounds. The workshop will cover some new protocols and techniques that will guide the dermatologists for an effective and reasonable approach. The science behind how the new compounds work to effectively treat a variety of skin concerns, including acne, hyperpigmentation, aging face.

Through hands-on practical experience, dermatologists will learn:

- Step-by-step application methods for different peel types
- Post-peel care and management of potential side effects
- Best practices for creating customized peeling solutions tailored to individual skin types and conditions

By the end of the course, participants will confidently perform chemical peels, understanding both the art and science behind effective skin rejuvenation techniques.

Facilitators:

Socouer Oblepias, MD, FPDS
Claudia Samonte, MD, FPDS
Rosalina Nadela, MD, FPDS



PDS PRECONVENTION WORKSHOPS 2024

November 5, 2024 MARRIOTT GRAND BALLROOM

WORKSHOPS (HANDS-ON)

WORKSHOP 2

WS2: Combination Therapies with Exosomes & Regenerative Medicine

ROOM

8:00 -
10:00 AM

Exosomes in Combination Therapies: Strategies for Synergistic Regenerative Medicine (Cosmedician)

Course Description:

This course provides an exploration of the latest advancements in regenerative medicine, focusing on combination treatments that involve exosomes and explore the synergy between exosomes and other bio-cues in enhancing therapeutic outcomes.

Speaker: **Teresita Ferrariz MD, FPDS, FPADSF**

EXECUTIVE
ROOM 1/3

10:00 -
12:00 NN

Meta Cell Technology - A Revolution in Regenerative Medicine: Photothermal Biomodulation for Autologous Exosomes & Plasma (SpectruMed Inc.)

Course Description:

Explore the revolutionary use of photothermal biomodulation to enhance the therapeutic potential of autologous exosomes and plasma. By optimizing the body's regenerative capabilities, this cutting-edge approach opens new avenues in tissue repair and rejuvenation.

Speaker: **Hernán Pinto, MD, PhD, MSc**

WORKSHOP 3

WS3: Combination Treatments for Gen Alpha to young Millennials

ROOM

1:00 -
5:00 PM

Synergistic Effects of 589-nm/1319-nm Laser, Radiofrequency Microneedling, and Rose Stem Cell-Derived Exosomes in the Treatment of Various Facial Dermatoses (Venn)

Course Description:

This session will discuss the innovative combination of a Solid-State Dual-Wavelength Laser, RF Microneedling, and Topical Exosomes in treating acne vulgaris, acne-induced macular erythema, acne-induced macular hyperpigmentation, melasma and rosacea. The unique mechanisms of action of each modality and how their synergistic effects will be explored. The session will include discussions on patient selection, safety considerations, and post-treatment care, equipping participants with the knowledge to implement these advanced techniques in their practice.

Facilitator: **Jacqueline Madulid-Luna, MD, MBAH, FPDS**

EXECUTIVE
ROOM 5

Signature Protocol: Bionutrilit (SkinMedicine)

Facilitator: **Justin Iohanne Rabo, MD**

Holistic Skin Biorevitalization - Synergistic Modality for Delivery of Exosomes boosted with Injectable HA Long Lasting Biostimulator (Creative)

Facilitator: **Elaine Melody Co, MD, MBA, DPDS**

Expert Insights: 3D Abobotulinum Toxin Dilution and Injection Techniques (Karihome)

Facilitator: **Michelle Manuel, MD, FPDS**



PDS PRECONVENTION WORKSHOPS 2024

November 5, 2024 MARRIOTT GRAND BALLROOM

WORKSHOPS (HANDS-ON)

WORKSHOP 4		ROOM
WS4: Combination Treatments for AGA, Skin Rejuvenation & Body Contouring and Skin Biorevitalization		
1:00 - 3:00 PM	Mesotherapy scalp treatment for AGA with Dutasteride & Exosomes Speaker: Ma. Isabel Mangubat, MD, FPDS (LS Skin Lab)	EXECUTIVE ROOM 1/3
	Elevating Elegance: A Guide to Ageless Skin Rejuvenation with Peels and Microneedling (LS Skin Lab) Speaker: Donna Marie Sarossa, MD, FPDS	
	Body Contouring using Lipo dissolve Solutions and Stretchmark Management using RF Microneedling (LS Skin Lab) Speaker: Claudia Samonte, MD, FPDS	
3:00 - 5:00 PM	Long Chain Polynucleotides gel and Skin Biorevitalization (Tritan) Course Description: The lecture and workshop will provide an in-depth understanding of long chain polynucleotide gel including their composition, mechanism of action, safety profile, and patient selection criteria, through a combination of PowerPoint presentations and live demonstrations. Participants will learn to integrate this treatments into their practice, with opportunities to observe injection techniques, discuss clinical results, and engage in interactive Q&A sessions. Speaker: Sandy Chris L. Tan, MD, FPDS	
WORKSHOP 5		ROOM
WS5: Treatments using Hybrid Cooperative Complexes		
12:00 NN - 2:00 PM	Hybrid Cooperative Complexes (NeoAsia) Speaker: Joseph Galvez, MD	EXECUTIVE ROOM 2



PDS 47th Annual Convention

VI. Main Convention Scientific Program



MAIN CONVENTION PROGRAM

DAY 1 (NOV. 6, 2024)

7:00 – 8:30 AM	REGISTRATION	
	MORNING PLENARY SESSION (Manila Marriott Hotel, Grand Ballroom B/C/D)	
8:30 – 8:35 AM	Moderator: Dr. Clarisse Mendoza	Introduction
8:35 – 8:45 AM	Dr. Robin Graham-Brown (UK)	Dermatology over 5 decades: A Look Back and Forward
8:45 – 8:55 AM	Dr. Julia Schofield (UK)	Teledermatology and Artificial Intelligence in Dermatology Services
8:55 – 9:10 AM	Dr. Anthony Bewley (UK)	Psychodermatology: Bridging the Gap in Clinical Practice
9:10 – 9:25 AM	Dr. Mohammad Jafferany (USA)	Itch and Psyche: Exploring the Mind-Skin Connection in Pruritus
9:25 – 9:30 AM	Q & A / Closing	
9:30 – 10:00 AM	Dr. Maria Rosario Singh-Vergeire	Universal Health Care in the Practice of Dermatology
10:00 – 10:45 AM	OPENING CEREMONIES	
10:45 – 11:15 AM	Dr. Maria Juliet Macarayo Dr. Rosalina Nadela	Introduction of the Perpetuo Gutierrez Lecturer Perpetuo Gutierrez Lecture: The Foundation of an Aesthetic Dermatology Practice
11:15 – 12:00 PM	Dr. Bryan Edgar Guevara	Trifarotene: The Power of Precision and Synergy (Galderma)
12:00 – 12:45 PM	Dr. Koh Hong Yi Dr. Hester Lim-Bueser	Real-World Evidence on the Use of Biologics among Difficult-to-Treat Psoriatic Disease Patients (Novartis)
12:45 – 2:00 PM	LUNCH / VISIT BOOTHS	
2:00 – 2:05 PM	AFTERNOON PLENARY SESSION (Manila Marriott Hotel, Grand Ballroom B/C/D)	
2:05 – 2:25 PM	Moderator: Dr. Patricia T. Tinio	Introduction
2:25 – 2:40 PM	Dr. Jean Bolognia (USA)	Beyond Textbook: Key Learnings and Insights from a Trailblazer in Dermatology
2:40 – 2:55 PM	Dr. George Reizner (USA)	Melanoma 2024
2:55 – 3:00 PM	Dr. Mustafa Turhan Sahin (Turkey)	Dermoscopy of Pigmented Lesions: A Diagnostic Tool for Early Detection
3:00 – 3:05 PM	Q & A	
3:05 – 3:20 PM	Moderator: Dr. Patricia T. Tinio	Introduction
3:20 – 3:35 PM	Dr. Tanya Bleiker (UK)	Contact Dermatitis: An Update on Newer Allergens
3:35 – 3:50 PM	Dr. Evangeline Handog (Philippines)	Melasma: Truths and Consequences
3:50 – 4:00 PM	Dr. Hassan Galadari (UAE)	Fillers and Toxins Combination Treatment: Optimizing Results
4:00 – 4:45 PM	Q & A /Closing	
	Dr. Bernadette Arcilla Dr. Carmenchu Echiverri-Villavicencio Dr. Maria Deanna Santos Ramiscal	Beyond Skin Deep: Championing proactive Herpes Zoster management through Immunization (GSK)



MAIN CONVENTION PROGRAM

DAY 2 (NOV. 7, 2024)

7:00 – 9:00 AM	REGISTRATION		
ROOM	Ballroom B	Ballroom C	Ballroom D
9:00 – 10:00 AM	BREAKOUT SESSION 1 Functional Dermatology & Infectious Diseases (Part 1) Chair: Dr. Tricia Malahito	BREAKOUT SESSION 2 Advanced Medical Dermatology & Skin Cancers (Part 1) Chair: Dr. Josef Symon Concha <i>Co-chair: Dr. Jean Bologna</i>	BREAKOUT SESSION 3 Immune-mediated Inflammatory & Photosensitive Skin Disorders (Part 1) Chair: Dr. Clarisse Mendoza
10:00 – 10:30 AM	Unravel the Pigmentation Regimen for Sensitive Skin (DMark & DermAsia) Dr. Claudia Samonte		Sensitive Skin Syndrome in Cosmeceuticals (Mixexpert) Dr. Johannes Dayrit
10:30 – 11:30 AM	Functional Dermatology & Infectious Diseases (Part 2) Chair: Dr. Abelaine Tablizo	Advanced Medical Dermatology & Skin Cancers (Part 2) Chairs: Dr. Eileen Cubillan Dr. Arunee Siripunvarapon	Immune-mediated Inflammatory & Photosensitive Skin Disorders (Part 2) Chair: Dr. Lily Lyralin Tumulad
11:30 – 12:00 NN	BREAK		Introducing the EndoliftX: Cutting Edge Facial Shaping Using 1470 nm Diode Laser (Creative) Dr. Joseph Amado Galvez
12:00 – 1:30 PM	LUNCH / VISIT BOOTHS	LUNCH / VISIT BOOTHS	LUNCH / VISIT BOOTHS
1:30 – 1:45 PM	Therapeutics Potential of Moisturizers and Additives in Skin Care (LS Skinlab) Dr. Donna Leelin-Sarroza	Life without Limits: Ushering the Wave of Change (SpectruMed Inc.) Dr. Jennie Francisco-Diaz	“Real-World Evidence Cases on the Use of Tildrakizumab in Patients with Moderate to Severe Plaque Psoriasis” (SunPharma) Dr. Maria Deanna Santos Ramiscal
1:45 – 2:00 PM	Ingestive + Topical Acne Treatment (UL Skin Sciences)	Advancing Care in Atopic Dermatitis: Innovations in Treatment and Effective Management Strategies (Karihome) Dr. Maria Juliet Macarayo	BREAK
2:00 – 3:00 PM	BREAKOUT SESSION 4 Acne Chairs: Dr. Evangeline Handog Dr. Ma. Assumpta Cecilia Serrano	BREAKOUT SESSION 5 Cosmetic Dermatology & Injectables (Part 1) In collaboration with IMCAS Chairs: Dr. Ma. Cristina Puyat (Philippines) <i>Co-chair: Dr. Teresita Ferrariz (Philippines)</i>	BREAKOUT SESSION 6 Psychodermatology Chair: Dr. Antonio C. Sison
3:00 – 3:30 PM		Cosmetic Dermatology & Injectables (Part 2) Chairs: Dr. Ma. Cristina Puyat (Philippines) Dr. Rungsima Wanitphakdeedecha (Thailand)	
3:30 – 4:30 PM	BREAKOUT SESSION 7 Pediatric Dermatology Chair: Dr. Cindy Jao-Tan Co-chair: Dr. Tanya Bleiker	Plant-derived exosomes as promising star in Aesthetic medicine (Venn Aesthetics) Dr. Jeng-Hsein Lin	BREAKOUT SESSION 8 Hair Loss Chairs: Dr. Lian Songco Dr. Claude Yap-Silva
4:30 – 5:00 PM			



MAIN CONVENTION PROGRAM

DAY 3 (NOV. 8, 2024)

7:00 – 8:30 AM	REGISTRATION	
PLENARY SESSION		
8:30 – 8:35 AM	Moderator: Dr. Arunee Siripunvarapon	Introduction
8:35 – 8:50 AM	Dr. Winlove Mojica (Philippines)	“There is No War In Ba Sing Se”: Challenging HIV Dermatoses
8:50 – 9:05 AM	Dr. Belen Dofitas (Philippines)	Global Challenges and Solutions: Tackling Skin Neglected Tropical Diseases
9:05 – 9:10 AM	Q & A	
9:10 – 9:25 AM	Dr. Rungsima Wanitphadkeedecha (Thailand)	What’s new in Cosmetic Dermatology?: Latest Technologies and Techniques
9:25 – 9:40 AM	Dr. Rashmi Shetty (India)	A Multi-Pronged Approach to Skin Rejuvenation: Combining Lasers, Skin Care and Injectables
9:40 – 9:45 AM	Q & A / Closing	
9:45 – 10:30 AM	RESEARCH AWARDS - Dr. Bryan EdgarGuevara	
10:30 – 11:15 AM	Dr. Rungsima Wanitphakdeedecha	Clinical studies on polynucleotides derived from Salmon DNA - How to Maximize the Efficacy (TritanMed)
11:15 – 12:00 NN	Dr. Maria Victoria C. Dizon	Repair, Restore, Maintain the Skin Barrier: The Holistic Role of Dexpanthenol in Eczema (Bayer)
12:00 – 1:30 PM	FREE TIME / VISIT BOOTHS	
1:30 – 4:00 PM	PDS BUSINESS MEETING	



MAIN CONVENTION PROGRAM

BREAKOUT SESSIONS

Date & Time: November 7, 2024, 9:00 AM to 11:30 AM • **Room:** Ballroom B

Session Chairs:

Maria Tricia B. Manlongat-Malahito, MD, FPDS & Abelaine Venida-Tablizo, MD, FPDS

SESSION PROGRAM:

PART 1 • Session Title: “Synergizing Skin Health and Immune Vitality: Functional and Integrative Approaches Unveiled”

Objective: 1. Explore the intricate connection between skin health and immune function, highlighting the interplay of various immune cells and cytokines within the skin microenvironment. 2. Discuss the role of functional and integrative dermatology in enhancing immune vitality, focusing on therapeutic modalities such as nutrition, botanicals, and lifestyle interventions.

9:00 – 9:05 AM	Introduction / Opening Remarks <i>Moderator: Maria Tricia B. Manlongat-Malahito, MD, FPDS</i> <i>Chair, Functional Dermatology Interest Group</i>
9:05 – 9:20 AM	The Future of Personalized Nutrition <i>Tim Spector, MD (UK)</i>
9:20 – 9:35 AM	The Role of Gut Microbiome in Responses to Treatment for Melanoma and Other Cancers <i>Veronique Bataille, MD (UK)</i>
9:35 – 9:50 AM	Skin Symphony: Orchestrating Immune Vitality through Integrative Dermatology <i>Maria Tricia Manlongat-Malahito, MD, FPDS (Philippines)</i>
9:50 – 10:00 AM	Q & A / Closing All speakers <i>Maria Tricia B. Manlongat-Malahito, MD, FPDS</i>

INDUSTRY-SPONSORED SESSION 1 (10:00 – 10:30 AM)

PART 2 • Session Title: “Skin Deep: A Dive into Infectious Dermatology with STI, Leprosy and HIV”

10:30 – 10:35 AM	Introduction / Opening Remarks <i>Moderator: Abelaine Venida-Tablizo, MD, FPDS</i> <i>Chair, Leprosy Interest Group</i>
10:35 – 10:50 AM	“The STI Patient: How to Get-started” Critical Approach in Critical Time <i>Maria Sharlene P. Temblique, MD, FPDS (Philippines)</i>
10:50 – 11:05 AM	Global Leprosy Update: Where we are and where we need to be <i>Frederica Veronica Marquez Protacio, MD, FPDS (Philippines)</i>
11:05 – 11:20AM	HIV in Dermatology <i>David Paige, MD (UK)</i>
11:20 – 11:30 AM	Q & A / Closing All speakers <i>Abelaine Venida-Tablizo, MD, FPDS</i>

INDUSTRY-SPONSORED SESSION 3 (11:30 AM – 12:00 NN)



SESSION 2: Advanced Medical Dermatology and Skin Cancers**Date & Time:** November 7, 2024, 9:00 AM to 12:00 NN • **Room:** Ballroom C**Session Chairs:** Josef Symon S. Concha, MD, DPDS & Jean Bolognia, MD
Eileen Lisel A. Cubillan, MD, FPDS and Arunee H. Siripunvarapon, MD, FPDS

SESSION PROGRAM:

PART 1 • Session Title: Therapeutics Efficacy and Safety

9:00 – 9:05 AM	Introduction / Opening Remarks <i>Moderator: Josef Symon S. Concha, MD, DPDS</i> <i>Chair, Advanced Medical Dermatology Interest Group</i>
9:05 – 9:20 AM	Best of Medical Dermatology Therapeutic in JPDS <i>Hester Gail Lim-Bueser, MD, FPDS</i>
9:20 – 9:35 AM	Updates on SJS/TEN Clinical Presentations and Management <i>Anna Chapman, MD (UK)</i>
9:35 – 9:50 AM	Managing Immune Checkpoint and EGFR Inhibitors Skin Toxicities in Cancer Patients <i>Claire Habito, MD, FPDS (Philippines)</i>
9:50 – 10:05 AM	Optimizing Medical Therapy for Chronic Wounds <i>Val Constantine Cua, MD, FPDS (Philippines)</i>
10:05 – 10:20 AM	Real-life Experience of Challenges Cases <i>Jean Bolognia, MD (USA)</i>
10:20 – 10:30 AM	Q & A / Closing All speakers <i>Josef Symon S. Concha, MD, DPDS</i>

PART 2: Session Title: Skin Cancer Symposium: Innovation, Insights & Solutions

Objectives: **1.** Enhance understanding of the evolving landscape of skin cancer diagnosis and treatment. **2.** Explore innovative, cost-effective methods for identifying skin cancers, particularly in resource-limited settings. **3.** Analyze the spectrum of skin cancer presentations encountered in the Philippines. **4.** Equip healthcare professionals with the knowledge to implement effective treatment strategies for various types of skin cancers.

Session Chairs:

Session Chair: Eileen Lisel A. Cubillan, MD, FPDS ; Co-Chair: Arunee H. Siripunvarapon, MD, FPDS

10:30 – 10:35 AM	Introduction to the Session / Welcome Remarks <i>Eileen Lisel A. Cubillan, MD, FPDS, FDSP</i> <i>President, Dermatopathology Society of the Philippines in PDS</i>
10:35 – 10:45 AM	Repurposing a linen tester as an ultra-low cost dermatoscope in diagnosing skin cancers <i>Anshoo Sahota, MD (UK)</i>
10:45 – 11:05 AM	Skin Cancer Cases from Two Tertiary Hospitals in the Philippines <i>Mary Darice Wong-Ong, MD, DPDS (JRMDC Dermopath Fellow)</i> <i>Marian Rosel D. Villaverde, MD, DPDS (PGH Dermopath Fellow)</i>
11:05 – 11:20 AM	Approach to Treating Multiple Skin Cancers <i>Richard Ashton, MD (UK)</i>
11:20 – 11:35 AM	Non-surgical treatment for Non-melanoma Skin Cancers <i>George Reizner, MD (USA)</i>
11:35 – 11:50 AM	Cutaneous Side Effects of Immune Checkpoint Inhibitors <i>Jean Bolognia, MD (USA)</i>
11:50 – 12:00 NN	Q & A / Closing Remarks All speakers <i>Arunee H. Siripunvarapon, MD, FPDS (Chair, Dermoscopy Subspecialty Core Group)</i>



SESSION 3: Immune-mediated Inflammatory & Photosensitive Skin Disorders

Date & Time: November 7, 2024, 9:00 AM to 11:30 AM • Room: Ballroom D

Session Chairs: Clarisse Mendoza, MD, FPDS and Lily Lyralin L. Tumulad, MD, FPDS

SESSION PROGRAM:

PART 1 • Session Title: Immune-mediated Inflammatory Skin Disorders Session

9:00 – 9:05 AM	Introduction / Opening Remarks <i>Moderator: Clarisse G. Mendoza, MD, FPDS</i> <i>Chair, PDS Immunodermatology Subspecialty Core Group</i>
9:05 – 9:20 AM	Dermoscopy Findings of Inflammatory Skin Disorders <i>Prof. Mustafa Turhan Sahin (Turkey)</i>
9:20 – 9:35 AM	Itch in Immune-mediated Inflammatory and Blistering Disorders <i>Jay-V James Barit, MD, FPDS (Philippines)</i>
9:35 – 9:45 AM	Autoinflammatory Skin Diseases: Extinguishing the Flare <i>Bryan Edgar Guevara, MD, FPDS, FDSP (Philippines)</i>
9:45 – 9:55 AM	Exploring Inflammatory Skin Conditions in the Skin of Color <i>Corrine Sison de Jesus, MD, FPDS (Philippines)</i>
9:55 – 10:00 AM	Q & A / Closing All speakers <i>Clarisse G. Mendoza, MD, FPDS</i>

INDUSTRY-SPONSORED SESSION 2 (10:00 – 10:30 AM)**PART 2 • Session Title: Photosensitive Skin Disorders**

10:30 – 10:35 AM	Introduction / Opening Remarks <i>Moderator: Lily Lyralin L. Tumulad, MD, FPDS</i> <i>Chair, Photodermatology Subspecialty Core Group</i>
10:35 – 10:45 AM	Introduction to Photodermatoses <i>Alex Holme, MD (UK)</i>
10:45 – 10:55 AM	Visible Light and Photosensitivity <i>Angeli Gail Torres-Paulino, MD, FPDS (Philippines)</i>
10:55 – 11:10 AM	Phototyping Methods in Filipino Skin of Color: Qualitative Fitzpatrick vs Quantitative ISO24444
11:10 – 11:25 AM	<i>Vermen Verallo-Rowell, MD, FPDS, FDSP (Philippines)</i>
11:25 – 11:30 AM	Phototherapy Updates: Mycosis Fungoides and Chronic Pruritus <i>Celina Gonzales, MD, DPDS (Philippines)</i>
	Q & A / Closing All speakers <i>Lily Lyralin L. Tumulad, MD, FPDS</i>

INDUSTRY-SPONSORED SESSION 4 (11:30 – 12:00 NN)

SESSION 4: ACNE**Date & Time:** November 7, 2024, 2:00 PM to 3:30 PM • **Room:** Ballroom B**Session Chairs:** Ma. Assumpta Cecilia R. Serrano, MD, FPDS & Evangeline B. Handog, MD, FPDS**Session Title:** “Acne Session: Past, Present, Future”**Objective:** This session provides an update on acne including its current management both medical and procedural aspects, addressing its complications, and relevant future developments/novelties related to its management with their impact on clinical practice.**SESSION PROGRAM:**

2:00 - 2:05 PM	Opening Remarks <i>Evangeline B. Handog, MD, FPDS (Chair, PDS Pigmentary Interest Group)</i>
2:05 - 2:20 PM	Present: Updates on Acne Management: Medical <i>Maria Juliet E. Macarayo, MD, FPDS (Philippines)</i>
2:20 - 2:35 PM	Present: Updates on Acne Management: Procedural <i>Flordeliz Abad-Casintahan, MD, FPDS (Philippines)</i>
2:35 - 2:50 PM	Erasing the Past: Management of Post inflammatory Hyperpigmentation <i>Rashmi Shetty, MD (India)</i>
2:50 - 3:05 PM	Erasing the Past: Lasers and Laser Assisted Drug Delivery (LADD) for Acne Scars <i>Janet C. de Grano, MD, FPDS (Philippines)</i>
3:05 - 3:20 PM	Exosomes: A Novel Bio-compatible Topical Product to Help Acne Patients <i>Rosario Salud Abaya Blas, MD, FPDS, FAAD (Philippines)</i>
3:20 - 3:30 PM	Q & A / Closing Remarks <i>Ma. Assumpta Cecilia R. Serrano, MD, FPDS (PDS Laser Subspecialty Group)</i>

SESSION 5: Cosmetic Dermatology & Injectables**Date & Time:** November 7, 2024, 2:00 PM to 4:30 PM • **Room:** Ballroom C**Session Title:** Cosmetic Dermatology & Injectables**PART 1 • Focus on: Facial Anatomy. PDS Symposium in Collaboration with IMCAS****Session Chairs:** Maria Cristina Puyat, MD, FPDS, Co-chair: Teresita S. Ferrariz, MD, FPDS**SESSION PROGRAM:**

2:00 - 2:05 PM	Opening Remarks: Maria Cristina Puyat, MD, FPDS <i>Introduction of IMCAS: Teresita S. Ferrariz, MD, FPDS</i>
2:05 - 2:20 PM	Facial Anatomy for Filler Injections: Key Landmarks and Techniques for Optimal Result <i>Emy Onishi-Limchoa, MD, FPDS (Philippines)</i>
2:20 - 2:35 PM	Facial Anatomy for Toxin Injections: Key Structures and Safe Injection Zones <i>Sebastian Garson, MD (France)</i>
2:35 - 2:50 PM	Facial Anatomy for Thread Lifts: Critical Landmarks and Insertion Techniques <i>Sebastian Garson, MD (France)</i>
2:50 - 3:00 PM	Open Forum / Closing All speakers <i>Maria Cristina Puyat, MD, FPDS, Teresita S. Ferrariz, MD, FPDS</i>



SESSION 5: Cosmetic Dermatology

Date & Time: November 7, 2024, 2:00 PM to 4:30 PM • Room: Ballroom C

Session Title: Cosmetic Dermatology & Injectables

Part 2: Focus on: Facial Rejuvenation and Cosmetic Procedure Complications (in collaboration with IMCAS)

Session Chairs: Maria Cristina Puyat, MD, FPDS, Co-chair: Rungsima Wanitphakdeedecha, MD

SESSION PROGRAM:

3:00 – 3:05 PM	Introduction
3:05 – 3:20 PM	Upper Face Rejuvenation: Advanced Techniques for a Youthful Appearance <i>Hassan Galadari, MD (UAE)</i>
3:20 – 3:35 PM	Midface Rejuvenation: Techniques for Restoring Volume and Contour <i>Beverly Ong-Amoranto, MD, FPDS (Philippines)</i>
3:35 – 3:50 PM	Lower Face Rejuvenation: Enhancing Definition and Reducing Signs of Aging <i>Rashmi Shetty, MD (India)</i>
3:50 – 4:00 PM	Complication of Toxins: Dysphagia following Botulinum Toxin Injection <i>Rungsima Wanitphakdeedecha, MD (Thailand)</i>
4:00 – 4:10 PM	Complications of Dermal Fillers: Diagnosis, Treatment, and Prevention <i>Maria Cristina Puyat, MD, FPDS (Philippines)</i>
4:10 – 4:20 PM	Complications of Thread Lifts: Prevention and Management <i>Stephen Lacson, MD, FPDS (Philippines)</i>
4:20 – 4:30 PM	Interactives / Closing All speakers

SESSION 6: Psychodermatology

Date & Time: November 7, 2024, 2:00 PM to 3:30 PM • Room: Ballroom D

Session Chairs: Antonio C. Sison, MD, FPDS, FPPA

Session Title: “Psychodermatology Cases Across the Globe”

Objective: 1. To present an Overview of the Country Health System 2. To present an Overview of Statistics on Psychodermatology 3. To present selected Psychodermatology Cases

SESSION PROGRAM:

2:00 - 2:05 PM	Introduction <i>Antonio C. Sison, MD, FPDS, FPPA (Chair, PDS Psychodermatology Interest Group)</i>
2:05 - 2:25 PM	Psychodermatology Cases in the US <i>Mohammad Jafferany, MD (USA)</i>
2:25 - 2:40 PM	Psychodermatology Cases in the UK <i>Anthony Bewley, MD (UK)</i>
2:40 - 2:55 PM	Psychodermatology Cases in Russia <i>Dmitry Romanov, MD (Russia)</i>
2:55 - 3:10 PM	Psychodermatology Cases in the Republic of Congo <i>Gaylord Inena, MD (Congo)</i>
3:10 - 3:25 PM	Open Forum All Speakers <i>Moderator: Antonio C. Sison, MD, FPPA</i>
3:25 - 3:30 PM	Synthesis <i>Antonio C. Sison, MD, FPDS, FPPA</i>



SESSION 7: Pediatric Dermatology**Date & Time:** November 7, 2024, 3:30 PM to 5:00 PM • **Room:** Ballroom B**Session Chairs:** Chair: Cindy Jao-Tan, MD, FPDS, FPDSP and Co-chair: Tanya Bleiker, MD**Session Title:** “A Deep Dive into Managing Challenging & Pruritic Pediatric Dermatoses”**Objective:** 1. To discuss challenging and common pruritic dermatoses in children, 2. To provide a comprehensive review and updates on the management of itch in children and expound of the safety and risks using anti-pruritic agents in pediatric population, 3. To discuss the latest guidelines on the management of chronic itch in children and updates on the latest itch control

SESSION PROGRAM:

3:30 - 3:35 PM	Introduction <i>Cindy Jao-Tan, MD, FPDS, FPDSP</i> <i>President, Pediatric Dermatology Society of the Philippines</i>
3:35 - 3:50 PM	Challenging Pediatric Dermatology Cases <i>Bronwyn Hughes, MD (UK)</i>
3:50 - 4:05 PM	Neonatal Dermatology: Interesting Cases <i>Angela Katrina Medina Esguerra, MD, FPDS, FPDSP (Philippines)</i>
4:05 - 4:20 PM	Contact Dermatitis among Pediatric Patients <i>Tanya Bleiker, MD (UK)</i>
4:20 - 4:35 PM	Updates in Pediatric Psoriasis: Important Considerations in Disease Control <i>Marie Eleanore O. Nicolas, MD, FPDS, FPDSP (Philippines)</i>
4:35 - 4:50 PM	Open Forum All speakers <i>Moderator: Cindy Jao-Tan, MD, FPDS, FPDSP</i>
4:50 - 5:00 PM	Synthesis and Closing <i>Cindy Jao-Tan, MD, FPDS, FPDSP & Tanya Bleiker, MD</i>

SESSION 8: Hair Loss**Date & Time:** November 7, 2024, 3:30 PM to 5:00 PM • **Room:** Ballroom D**Session Chairs:** Julie Anne Patricia Songco, MD, FPDS & Claude Yap-Silva, MD, FPDS, FDSP**Session Title:** Hair Loss Symposium

SESSION PROGRAM:

3:30 - 3:35 PM	Opening Remarks <i>Julie Anne Patricia Songco, MD, FPDS & Claude Yap-Silva, MD, FPDS, FDSP</i>
3:35 - 3:50 PM	Trichoscopy <i>Nasim Rouhani, MD (UK)</i>
3:50 - 4:05 PM	Innovations in Hair Restoration Surgery: Techniques and Outcomes <i>Julieta Peralta Arambulo, MD, FPDS (Philippines)</i>
4:05 - 4:20 PM	Innovative Approaches to Hair Loss: Exploring the Latest Procedures <i>Franchesca Quinio-Calayag, MD, FPDS (Philippines)</i>
4:20 - 4:35 PM	Back to Basics - For the Future: A Peek into Recent Developments in Hair <i>Adolfo B. Bormate, Jr., MD, FPDS, FDSP (Philippines)</i>
4:35 - 4:50 PM	The Role of Hormones in Hair Loss: Exploring Hormonal Imbalances and Solutions <i>Maria Rica S. Mallari, MD, FPDS (Philippines)</i>
4:50 - 5:00 PM	Q & A / Closing Remarks <i>Julie Anne Patricia Songco, MD, FPDS & Claude Yap-Silva, MD, FPDS, FDSP</i>



PDS 47th Annual Convention

VII. Speakers



Plenary Speakers



Teledermatology and Artificial Intelligence in Dermatology Services

Julia Schofield, MD (UK)

Associate Professor, Postgraduate Medical School,
University of Hertfordshire

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Dermatology over 5 decades: A Look Back and Forward

Robin Graham-Brown, MD (UK)

Honorary Professor, College of Life Sciences, University of Leicester
Emeritus Consultant in Dermatology, University Hospitals of Leicester
Emeritus Visiting Consultant Dermatologist, Gibraltar Health Authority

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Psychodermatology: Bridging the Gap in Clinical Practice

Anthony Bewley, MD (UK)

Consultant Dermatologist, Barts Health NHS Trust
Honorary Professor, Queen Mary College, University of London

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Itch and Psyche: Exploring the Mind-Skin Connection in Pruritus

Mohammad Jafferany, MD (USA)

Clinical Associate Professor
Dept. of Psychiatry College of Medicine
Central Michigan University

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Universal Health Care in the Practice of Dermatology

Maria Rosario Singh-Vergeire, MD (PH)

Undersecretary of Health
Universal Health Care- Health Services Cluster, Area 1
Northern and Central Luzon

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Plenary Speakers



Beyond Textbook: Key Learnings and Insights from a Trailblazer in Dermatology

Jean Bologna, MD (USA)

Professor of Dermatology, Yale University

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Melanoma 2024, Non-surgical treatments for non-melanoma skin cancers

George Reizner, MD (USA)

Emeritus Professor of Dermatology (CHS)
Department of Dermatology
University of Wisconsin

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Dermoscopy of Pigmented Lesions: A Diagnostic Tool for Early Detection

Mustafa Turhan Sahin, MD (TUR)

Professor, Department of Dermatology,
Celal Bayar University

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Contact Dermatitis: An Update on Newer Allergens

Tanya Bleiker, MD (UK)

President, British Association Dermatologists – Dowling Club
National Clinical Lead - Specialized Dermatology, NHSE

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Melasma: Truths and Consequences

Evangeline Handog, MD, FPDS (PH)

Past President, International Society of Dermatology
Chair, PDS Pigmentary Disorders Interest Group

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Plenary Speakers



Fillers and Toxins Combination Treatment: Optimizing Results

Hassan Galadari, MD (UAE)

Associate Professor, Internal Medicine,
College of Medicine and Health Sciences,
United Arab Emirates University

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There is No War In Ba Sing Se: Challenging HIV Dermatoses

Winlove Mojica, MD, FPDS (PH)

Clinical Associate Professor, Department of Dermatology, Philippine
General Hospital - University of the Philippines, Manila

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Global Challenges and Solutions: Tackling Skin Neglected Tropical Diseases

Belen L. Dofitas, MD, FPDS (PH)

Associate Professor 4, College of Medicine-
University of the Philippines Manila
Chief, Dept. of Dermatology, Division of Skin Neglected Tropical Disease
and Division of Complex Wounds, Philippine General Hospital, UP Manila

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What's new in Cosmetic Dermatology?: Latest Technologies and Techniques

Rungsima Wanitphadkeedecha, MD (TH)

Faculty member in Dermatotomy Unit
Department of Dermatology
Faculty of Medicine Siriraj Hospital, Mahidol University

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A Multi-Pronged Approach to Skin Rejuvenation: Combining Lasers, Skin Care and Injectables

Rashmi Shetty, M.D (IN)

Founder and Chief Consultant, Ra Skin n Aesthetics,
Mumbai

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BREAKOUT SESSIONS

Functional Dermatology & Infectious Diseases of Global Significance

Synergizing Skin Health and Immune Vitality:
Functional and Integrative Approaches Unveiled



The STI Patient: How to Get-started Critical Approach in Critical Time

Maria Sharlene P. Temblique, MD, FPDS (PH)

Consultant
Department of Dermatology
Rizal Medical Center



Global Leprosy Update: Where we are and where we need to be

Frederica Veronica Marquez Protacio, MD, FPDS (PH)

Head, Leprosy Care Service,
Dr. Jose N. Rodriguez Memorial Medical Center,
Caloocan City

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HIV in Dermatology

David Paige, MD (UK)

Consultant Dermatologist
Bartshealth NHS Trust
Advisory Editorial Board 'Clinical and Experimental Dermatology',
British Society for Paediatric Dermatology

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BREAKOUT SESSIONS

Functional Dermatology & Infectious Diseases
of Global Significance

Skin Deep:

A Dive into Infectious Dermatology with STI, Leprosy and HIV

**The future of Personalized Nutrition****Tim Spector, MD (UK)**Professor in Genetic Epidemiology, King's College London, London
Director of the Twin Research & Genetic Epidemiology Department,
London**The Role of Gut Microbiome in Responses to
Treatment for Melanoma and Other Cancers****Veronique Bataille, MD (UK)**Consultant Dermatologist West Herts NHS Trust, UK
Honorary Senior Research Fellow University of Hertfordshire, Hatfield
Honorary Senior Clinical Research Fellow King's College, London[CLICK TO READ ABSTRACT](#)**Skin Symphony: Orchestrating Immune Vitality
through Integrative Dermatology****Maria Tricia Manlongat-Malahito, MD, FPDS (PH)**Training Officer
Department Of Dermatology,
Dr. Jose N. Rodriguez Memorial Hospital[CLICK TO READ ABSTRACT](#)

BREAKOUT SESSIONS

Advanced Medical Dermatology and Skin Cancers

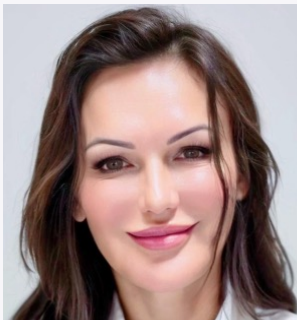
Therapeutics Efficacy and Safety



Best of Medical Dermatology Therapeutic in JPDS

Hester Gail Lim-Bueser, MD, FPDS (PH)

Assistant Professor, Cebu Institute of Medicine
Editor in Chief, Journal of the Philippine Dermatological Society



Updates on SJS/TEN clinical presentations and management

Anna Chapman, MD LRCPS MSc (Allergy) FRCP (UK)

NHS Dermatology Consultant Homerton Hospital,
London



Managing Immune Checkpoint and EGFR Inhibitors Skin Toxicities in Cancer Patients

Claire Marie Reyes-Habito, MD, FPDS (PH)

Consultant, Asian Cancer Institute - Emmanuel
Asian Hospital and Medical Center
Supportive Oncodermatologist
Healthway Cancer Care Hospital, Taguig

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BREAKOUT SESSIONS

Advanced Medical Dermatology and Skin Cancers

Therapeutics Efficacy and Safety



Optimizing Medical Therapy for Chronic Wounds

Val Constantine Cua, MD, FPDS (PH)

Consultant

Division of Complex Wound Care & Division of Hair and Nail,
Department of Dermatology,
UP-Philippine General Hospital

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Real-Life Experience of Challenging Cases - Mimickers of toxic epidermal necrolysis

Jean Bologna, MD (USA)

Professor of Dermatology,
Yale University

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BREAKOUT SESSIONS

Advanced Medical Dermatology and Skin Cancers

Skin Cancer Symposium: Innovation, Insights & Solutions



Repurposing a Linen Tester as an Ultra-Low Cost Dermoscope In Diagnosing Skin Cancers

Anshoo Sahota, MD (UK)

President, Dermatology Section,
Royal Society of Medicine 2024-2025

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Skin Cancer Cases from Two Tertiary Hospitals in the Philippines

Marian Rosel D. Villaverde, MD, DPDS (PH)

Dermopathology Fellow
University of the Philippines-
Philippine General Hospital

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Skin Cancer Cases from Two Tertiary Hospitals in the Philippines

Mary Darice Wong-Ong, MD, DPDS (PH)

Dermopathology Fellow
Jose Reyes Memorial Medical Center

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BREAKOUT SESSIONS

Advanced Medical Dermatology and Skin Cancers

Skin Cancer Symposium: Innovation, Insights & Solutions



Approach to Treating Multiple Skin Cancers

Richard Ashton, MD (UK)

Consultant Dermatologist
NHS Lighthouse,
Newport Isle of Wight

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Non-surgical treatment for Non-melanoma Skin Cancers

George Reizner, MD (USA)

Emeritus Professor of Dermatology (CHS)
Department of Dermatology
University of Wisconsin

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Cutaneous Side Effects of Immune Checkpoint Inhibitors

Jean Bolognia, MD (USA)

Professor of Dermatology,
Yale University

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BREAKOUT SESSIONS

Immune-mediated Inflammatory & Photosensitive Skin Disorders

Immune-mediated Inflammatory Skin Disorders Session



Dermoscopy Findings of Inflammatory Skin Disorders

Mustafa Turhan Sahin, MD (TUR)

Professor, Department of Dermatology,
Celal Bayar University

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Itch in Immune-mediated Inflammatory and Blistering Disorders

Jay-V James Barit, MD, FPDS (PH)

Affiliate Physician, Department of Dermatology
University of the Philippines - Philippine General Hospital

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Autoinflammatory Skin Diseases: Extinguishing the Flare

Bryan Edgar Guevara, MD, FPDS, FDSP (PH)

Chair, PDS Research Committee and In-Service Training Examination (ISTE) Committee



Exploring Inflammatory Skin Conditions in the Skin of Color

Corrine Sison de Jesus, MD, FPDS (PH)

Photodermatology Unit Head
Quirino Memorial Medical Center

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BREAKOUT SESSIONS

Immune-mediated Inflammatory
& Photosensitive Skin Disorders

Photosensitive Skin Disorders



Introduction to Photodermatoses

Alex Holme, MD (UK)

Consultant Dermatologist
Spire Edinburgh Hospitals Murrayfield and Shawfair Park

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Visible Light and Photosensitivity

Angeli Eloise Torres-Paulino, MD, FPDS (PH)

Unit Head, Photodermatology Clinic and
Psoriasis and Eczema Clinic
Department of Dermatology and Venereology,
Tondo Medical Center



Phototesting of Sunscreens in the Skin of Color

Vermen Verallo-Rowell, MD, FPDS, FDSP (PH)

Adjunct Research Professor, National Institutes of Health -
Institute of Herbal Medicine
Chair and CEO, Skin and Cancer Foundation, Inc.
Founding Director, VMV Skin Research Centre + Clinics

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Phototherapy Updates: Mycosis Fungoides
and Chronic Pruritus**Celina Gonzales, MD, FPDS (PH)**

Consultant, Batangas Medical Center
Member, PDS Photodermatology Subspecialty Core Group

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BREAKOUT SESSIONS

Acne

Acne Session: Past, Present, Future



Present: Updates on Acne Management: Medical

Maria Juliet E. Macarayo, MD, FPDS (PH)

Vice - Chair
PDS Pigmentary Interest Group

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Present: Updates on Acne Management: Procedural

Flordeliz Abad-Casintahan, MD, FPDS (PH)

Chairman,
Department of Dermatology,
Jose R. Reyes Memorial Medical Center

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Erasing the Past: Management of Post inflammatory Hyperpigmentation

Rashmi Shetty, M.D. (IN)

Founder and Chief Consultant , Ra Skin n Aesthetics.
Mumbai

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Erasing the Past: Lasers and Laser Assisted Drug Delivery (LADD) for Acne Scars

Janet C. de Grano, MD, FPDS (PH)

Member
PDS Laser Subspecialty Core Group

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BREAKOUT SESSIONS

Acne

Acne Session: Past, Present, Future



Exosomes: A Novel Bio-compatible Topical Product to Help Acne Patients

Rosario Salud Abaya Blas, MD, FPDS, FAAD (PH)
 Consultant, St. Luke's Medical Center - Global City
 Member, PDS Laser Subspecialty Core Group

BREAKOUT SESSIONS

Cosmetic Dermatology

Focus on Facial Anatomy



Facial Anatomy for Toxin Injections: Key Structures and Safe Injection Zones

Facial Anatomy for Thread Lifts: Critical Landmarks and Insertion Techniques

Sebastian Garson, MD (FR)
 President, Plastirisq
 Past President, National Union of Plastic, Reconstructive and Aesthetic Surgery



Facial Anatomy for Filler Injections: Key Landmarks and Techniques for Optimal Result

Emy Onishi-Limchoa, MD, FPDS (PH)
 Division Head, Laser and Aesthetic Dermatology Unit,
 Department of Dermatology, UP-PGH



BREAKOUT SESSIONS

Cosmetic Dermatology

Focus on Facial Rejuvenation and Cosmetic Procedure Complications



Upper Face Rejuvenation: Advanced Techniques for a Youthful Appearance

Hassan Galadari, MD (UAE)

Associate Professor, Internal Medicine, College of Medicine and Health Sciences, United Arab Emirates University

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Midface Rejuvenation: Techniques for Restoring Volume and Contour

Beverly Ong-Amoranto, MD, FPDS (PH)

Consultant,
Asian Hospital and Medical Center



Lower Face Rejuvenation: Enhancing Definition and Reducing Signs of Aging

Rashmi Shetty, M.D. (IN)

Founder and Chief Consultant , Ra Skin n Aesthetics.
Mumbai

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BREAKOUT SESSIONS

Cosmetic Dermatology

Focus on Facial Rejuvenation and Cosmetic
Procedure Complications



**Complication of Toxins:
Dysphagia following Botulinum Toxin Injection**

Rungsima Wanitphadkeedecha, MD (TH)

Faculty member in Dermatosurgery Unit
Department of Dermatology
Faculty of Medicine Siriraj Hospital, Mahidol University



**Complications of Dermal Fillers: Diagnosis,
Treatment, and Prevention**

Maria Cristina Puyat, MD, FPDS (PH)

Chair, Cosmetic Dermatology Subspecialty Core Group Consultant,
Rizal Medical Center



**Complications of Thread Lifts:
Prevention and Management**

Stephen Lacson, MD, FPDS (PH)

Head of the Section of Procedural Dermatology,
Assistant Training Officer
Department of Dermatology, Makati Medical Center
Medical Director, HOO Center for Dermatology



BREAKOUT SESSIONS

Psychodermatology

Psychodermatology Cases Across the Globe



Psychodermatology Cases in the US

Mohammad Jafferany, MD (USA)

Clinical Associate Professor
Dept. of Psychiatry College of Medicine
Central Michigan University

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Psychodermatology Cases in the UK

Anthony Bewley, MD (UK)

Consultant Dermatologist, Barts Health NHS Trust
Honorary Professor, Queen Mary College, University of London

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Psychodermatology Cases in the Russia

Dmitry Romanov, MD (RU)

Professor of Psychiatry
I.M. Sechenov First Moscow State Medical University

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Psychodermatology Cases in the Republic of Congo

Gaylord Inena, MD (DRC)

Psychiatrist Specialist
Kampala International University Teaching Hospital

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BREAKOUT SESSIONS

Pediatric Dermatology

A Deep Dive into Managing Challenging & Pruritic Pediatric Dermatoses



Challenging Pediatric Dermatology Cases

Bronwyn Hughes, MD (UK)

Consultant Dermatologist,
Portsmouth Hospitals NHS University Trust and
Spire Hospital, Portsmouth

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Neonatal Dermatology: Interesting Cases

Angela Katrina Medina Esguerra, MD, FPDS, FPDSP (PH)

Member,
Pediatric Dermatology Society of the Philippines

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Contact Dermatitis among Pediatric Patients

Tanya Bleiker, MD (UK)

President, British Association Dermatologists – Dowling Club
National Clinical Lead - Specialized Dermatology, NHSE

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Updates in Pediatric Psoriasis: Important Considerations in Disease Control

Marie Eleanore O. Nicolas, MD, FPDS, FPDSP (PH)

Immediate Past President and Founding President,
Pediatric Dermatology Society of the Philippines

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BREAKOUT SESSIONS

Hair Loss

Hair Loss Symposium



Trichoscopy

Nasim Rouhani, MD (UK)

Consultant Dermatologist
London Northwest Healthcare NHS Trusts

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Innovations in Hair Restoration Surgery: Techniques and Outcomes

Julieta Peralta Arambulo, MD, FPDS (PH)

Consultant Dermatologist, The Medical City
Hair Transplant Surgeon, Asian Hair Restoration Center



Innovative Approaches to Hair Loss: Exploring the Latest Procedures

Franchesca Quinio-Calayag, MD, FPDS (PH)

Medical Specialist II; Assistant Training Officer
Head, Dermatopathology Unit; Head, Hair Restoration Unit
Department of Dermatology, East Avenue Medical Center

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Back to Basics- For the Future: A Peek into Recent Developments in Hair

Adolfo B. Bormate, Jr., MD, FPDS, FDSP (PH)

Clinical Associate
Professor, Section of Dermatology,
Department of Medicine University of the Philippines -
Philippine General Hospital



BREAKOUT SESSIONS

Hair Loss

Hair Loss Symposium



The Role of Hormones in Hair Loss: Exploring Hormonal Imbalances and Solutions

Maria Rica S. Mallari, MD, FPDS (PH)

Consultant in Dermatology
Head, Dermatology Center Hair Unit
St. Luke's Medical Center, Quezon City



PDS 47th Annual Convention

VIII. Abstracts



ABSTRACTS

PLENARY LECTURES

Teledermatology and Artificial Intelligence in dermatology services

[Dr Julia Schofield](#)

The presentation will provide an overview of how telemedicine is being used in dermatology services in England and the potential role for the use of Artificial Intelligence as a Medical Device (AIaMD) in the management of benign skin lesions with specific consideration of the safety of AIaMD tools.

Dermatology over 5 Decades: A look back and forward

[Prof. Robin Graham-Brown](#)

This presentation will review some of the positive changes, aspects that have remained constant, and, unfortunately, areas that have, at least in the speaker's opinion, changed for the worse over the past 50 years in clinical and academic dermatology. From these observations, the speaker will also offer speculations on the future direction of the practice of dermatology.

Psychodermatology: Bridging the gap in clinical practice

[Prof. Anthony Bewley](#)

Psychodermatology is a newer and emerging subspeciality of Dermatology. It includes patients presenting with primarily psychiatric disease to dermatology health care professionals (eg Delusional Infestation) or patients with primarily dermatological disease in which there are psycho-social co-morbidities (eg anxiety and/or depression). The All-Party Parliamentary Group on Skin Report 2020 has recommended at least regional psychodermatology units regionally across the UK. And this has been echoed in Europe. Current research into clinical and academic psychodermatology has advanced our understanding of psychocutaneous disorders, described new diseases (eg atypical trigeminal trophic syndrome) and advanced the understanding of (particularly depression, and 'neuroinflammation') in patients with chronic skin diseases such as psoriasis.

ABSTRACTS

PLENARY LECTURES

Itch and Psyche: Exploring the Mind-Skin Connection in Pruritus

Prof. Mohammad Jafferany

Psychogenic itch can be defined as an itch disorder where itch is at the center of the patient's presentation and where psychological factors play an evident and prominent role in the triggering, intensity, aggravation, or persistence of the itch. It can be classified as dermatologic, neuropathic, systemic, and psychogenic scalp pruritus based on the potential underlying disease. A thorough evaluation of patients, including evaluating psychological profile, of patient presenting with scalp pruritus is important. Taking history and performing physical examination and psychiatric assessment are essential for the diagnosis. The role of psychological factors cannot be ignored or under-estimated during the assessment process. Treatment recommendations include removal of the aggravating factors and appropriate pharmacological and psychotherapeutic management of the underlying condition.

Universal Health Care in the Practice of Dermatology

Dr Maria Rosario Singh-Vergeire

The Philippines faces several persistent challenges, including shortages in technological, human, and financial resources, limited accessibility due to geographical factors, and inadequate health education and health-seeking behaviors. These issues, deeply tied to socioeconomic inequities, have long hindered healthcare delivery, with many conditions, including dermatological concerns, often neglected until they worsen. While Universal Health Care (UHC) has been introduced to provide Filipinos with access to quality healthcare without financial burden, its recent implementation requires further engagement from healthcare professionals to shift the system toward integrated and holistic care. UHC aims to foster a coordinated network between primary care providers, who act as gatekeepers, and specialists, such as dermatologists, who can strengthen their field and address health inequities through collaboration.

ABSTRACTS

PLENARY LECTURES

Beyond Textbook: Key Learnings and Insights from a Trailblazer in Dermatology

[Prof. Jean Bologna](#)

While planning and having future goals can lead to success, one also needs to embrace fate. It is important to self-identify talents, maintain passion, and then compartmentalize in order to maintain focus and avoid distractions. Establishing a gig or two based upon hard work, synthesis, and constant curiosity is an additional key endeavor. Early on, having confidence may be difficult but over time and as experience grows, so will confidence but it must be balanced by humility. One must learn how to say no and sometimes this is the most difficult skill to acquire. Leaders also question dogma, simplify rather than complicate, remain flexible and open-minded, help the careers of others, possess high standards without becoming elitists, and maintain a strong moral compass. By combining courage and integrity, one builds trust. The best compliment one can receive is “I trust you” and this is key for any leader.

Melanoma 2024

[Prof. George Reizner](#)

Melanoma, a highly aggressive form of skin cancer, continues to present a significant global health challenge. This lecture will provide an overview of current epidemiology, focusing on U.S. statistics for 2024 while comparing trends in Eastern Asia and other regions. The session will examine the latest advancements in systemic therapeutic options, including immunotherapies and targeted treatments that have improved patient outcomes. It will also address the emerging role of Artificial Intelligence (AI) in melanoma diagnosis and treatment, along with the application of Gene Expression Profiling (GEP) to guide personalized therapies. Lastly, the lecture will highlight recent laboratory research, offering insights into potential future treatments.

ABSTRACTS

PLENARY LECTURES

Dermoscopy of Pigmented Lesions: A Diagnostic Tool for Early Detection

Prof. Mustafa Turhan Sahin

Early diagnosis of pigmented lesions plays a critical role in the prevention and management of skin cancers and other dermatological conditions. Recognizing these lesions at an early stage can significantly impact treatment decisions and patient outcomes. This session will explore the distinct dermoscopic features that characterize various pigmented lesions, offering a detailed visual guide to their identification. Emphasis will be placed on the differential diagnosis of these lesions, focusing on how to distinguish between benign and malignant conditions with precision. Participants will gain a deeper understanding of the subtle differences in appearance that can indicate the nature of a lesion, thereby enhancing their ability to make informed clinical decisions. By the end of the session, attendees will better understand how to identify pigmented lesions at the earliest stage.

Contact Dermatitis: An Update on Newer Allergens

Dr Tanya Bleiker

Allergens are substances that trigger immune responses in sensitive individuals, leading to reactions ranging from mild to severe. This lecture will provide an update on new and emerging allergens in contact dermatitis, focusing on the identification and presentation of newly recognized contact allergens. Attendees will gain an understanding of which allergens are most relevant for testing and the appropriate timing for such tests. These key areas will be addressed to enhance clinical awareness and diagnostic accuracy in managing patients with suspected contact dermatitis.

ABSTRACTS

PLENARY LECTURES

Melasma: Truths and Consequences

Dr Evangeline Handog

Melasma is a prevalent pigmentary disorder, affecting up to 30% of Asian women of childbearing age, and presents as brown macules or patches on the centrofacial, malar, or mandibular regions, often challenging to manage and may negatively impact one's quality of life. Understanding the etiology and melanogenesis is crucial, and this session will cover updates on topical medications, chemical peels, and laser therapies, while highlighting the serious concerns of inadequate protection, irritation, allergy, and the risk of complications such as burns and post-inflammatory hyperpigmentation. Although melasma remains incurable, dermatologists play a vital role in helping patients improve both physically and emotionally.

Fillers and Toxins Combination Treatment: Optimizing Results

Dr Hassan Galadari

The aim of combining different minimally invasive techniques is to achieve the most harmonious and most natural-looking facial rejuvenation as effectively and as safely as possible. Due to their safety and versatility, botulinum toxin and soft tissue fillers have become the most sought-after modalities for correcting the signs of facial aging. More practitioners are also combining threads with fillers and botulinum toxin to achieve longer-lasting and natural-looking results. This session aims to provide guidance on basic anatomical landmarks and areas where botulinum toxin injections and subcutaneous filler injections are placed on the face. Best practices on the best combination will also be discussed, spacing the appropriate time intervals in between each procedure to allow for the shortest possible recovery time, as well as periprocedural advice for an integrated treatment approach.

ABSTRACTS

PLENARY LECTURES

“There is No War In Ba Sing Se”: Challenging HIV Dermatoses **[Dr Winlove Mojica](#)**

The HIV pandemic is stabilizing globally. However, the Philippines continues to record increasing number of cases. This lecture will focus on local infections complicated by HIV and highlight the crucial role of dermatologists in diagnosing and managing these conditions and preventing the further spread of HIV.

Global Challenges and Solutions: Tackling Skin Neglected Tropical Diseases

[Dr Belen Dofitas](#)

Neglected Tropical Diseases (NTDs) are a diverse group of communicable diseases found in tropical and subtropical regions, affecting over one billion people and costing developing economies billions annually. Skin NTDs, characterized by symptoms like lumps, ulcers, and disfigurement, include leprosy, yaws, lymphatic filariasis, mycetoma, cutaneous leishmaniasis, scabies, Buruli ulcer, onchocerciasis, and post-kala-azar dermal leishmaniasis. In the Philippines, the first six skin NTDs are prevalent in impoverished and remote areas, necessitating integrated detection and management approaches. Challenges to controlling skin NTDs include retention of expertise, maintaining existing vertical programs, healthcare worker overload, loss of donor focus, and sustaining political and domestic funding. Successful integration requires political commitment, country ownership, partner support, involvement of affected individuals, sufficient resources, effective workplans, capacity-building, identification of related public health issues, active case detection, and equitable access to diagnosis and treatment.

ABSTRACTS

PLENARY LECTURES

What's new in Cosmetic Dermatology? Latest Technologies and Techniques

[Dr Rungsima Wanitphakdeedecha](#)

This session will explore the latest advancements in laser systems, radiofrequency devices, and minimally invasive procedures, focusing on their efficacy, safety, and impact on patient satisfaction. The efficacy and safety of emerging technologies will also be discussed to help enhance the participants' ability to select appropriate treatments for their patients.

A Multi-Pronged Approach to Skin Rejuvenation: Combining Lasers, Skin Care and Injectables

[Dr Rashmi Shetty](#)

Clinical practice has evolved beyond individual treatments to focus on achieving desired outcomes that align with patients' health and beauty goals. This session will discuss how to effectively combine various tools in our armamentarium—ranging from nutrition and supplementation to hormonal assessments and topical treatments—to promote overall well-being. By integrating these approaches, practitioners can enhance their patients' internal health and external appearance, fostering a holistic view of wellness in clinical practice.

ABSTRACTS

BREAKOUT SESSIONS

SESSION 1: FUNCTIONAL DERMATOLOGY & INFECTIOUS DISEASES OF GLOBAL SIGNIFICANCE

PART 1: “Synergizing Skin Health and Immune Vitality: Functional and Integrative Approaches Unveiled”

The Role of Gut Microbiome in Responses to Treatment for Melanoma and Other Cancers

[Veronique Bataille, MD \(UK\)](#)

Recent advances in microbiome research revealed that the gut is crucial for nutritional responses, metabolism and immunity. Multiple studies show that an unhealthy gut microbiome significantly impacts health, particularly obesity, type 2 diabetes, and cardio-metabolic diseases. Furthermore, the gut microbiome enhances responses to cancer therapies, especially immunotherapy, as it is the body’s largest immune organ. Current research on dietary interventions and fecal microbiota transplants in melanoma suggests that a diverse gut microbiome positively influences treatment outcomes. While sample sizes are small, a healthy diet rich in fiber, fresh foods, varied plants, and fermented items are recommended, alongside avoiding processed foods and excessive red meat. Avoiding antibiotics and proton pump inhibitors may also improve immunotherapy responses.

Skin Symphony: Orchestrating Immune Vitality through Integrative Dermatology

[Maria Tricia Manlongat-Malahito, MD, FPDS \(Philippines\)](#)

In the ever-evolving healthcare landscape, the intersection of skin health and immune vitality is gaining recognition as a critical area of study. This lecture aims to explore the intricate relationship between the skin, the body’s largest organ, and the immune system, highlighting the profound impact of integrative and functional medicine in optimizing both. Attendees will learn how a holistic approach enhances the skin-immune axis through evidence-based strategies, including nutrition, gut health, lifestyle interventions, and targeted supplementation. The session will cover personalized treatment plans that address root causes of chronic skin conditions such as eczema, psoriasis, and acne, often linked to immune dysregulation. Additionally, the impact of stress, hormonal balance, and environmental factors on skin health and immune resilience will also be discussed. By the end, participants will be equipped to implement functional and integrative strategies that promote optimal skin health and robust immune function, ultimately enhancing patient outcomes.

ABSTRACTS

BREAKOUT SESSIONS

PART 2: “Skin Deep: A Dive into Infectious Dermatology with STI, Leprosy and HIV”

Global Leprosy Update: Where we are and where we need to be **Frederica Veronica Marquez Protacio, MD, FPDS (Philippines)**

Leprosy is a chronic, mildly communicable disease caused by *Mycobacterium leprae* and *Mycobacterium lepromatosis*, affecting peripheral nerves and skin, with the potential for permanent disabilities if untreated. Although the Philippines declared leprosy eliminated as a public health problem in 1998, the country reported 1,005 new cases in 2022, including pediatric cases, indicating ongoing transmission. Globally, there were 174,087 new cases reported, with 3% among children, primarily in Africa and Southeast Asia. The Global Leprosy Strategy 2021–2030 aims for “Towards Zero Leprosy” through four pillars: implementing country-owned road maps, scaling up prevention and active case detection, managing complications, and combating stigma. Together, let us aim to achieve zero leprosy for our country by 2030.

HIV in Dermatology **David Paige, MD (UK)**

Currently, 100,000 people in the UK are living with HIV, with one-quarter of cases undiagnosed. Since 2023, incidence has significantly decreased among high-risk populations due to the availability of PrEP. Since 1996, highly active antiretroviral therapy (HAART) has significantly reduced progression to AIDS and death rates, with life expectancy now considered normal. Cutaneous manifestations of HIV have evolved; early severe infections and malignancies such as Kaposi’s sarcoma were common but have changed with HAART, highlighting drug-induced rashes and immune reconstitution syndrome. Persistent HPV has emerged as a risk factor for anal and penile carcinoma. Dermatologists remain key players in diagnosing HIV and in increasing the rates of HIV testing. The ‘6 top’ inflammatory rashes that should alert practitioners of the possibility of an HIV infection will be discussed. Early diagnosis is associated with a significantly better response to therapy and decreased mortality, while pre-exposure prophylaxis reduces HIV risk by 99% with full compliance and 96% if taken 4/7 days per week. Increased uptake among drug-using clubbers and MSMs has led to a dramatic decline in new infections, but boosting usage in heterosexual individuals and African Caribbean communities remains a challenge.

ABSTRACTS

BREAKOUT SESSIONS

SESSION 2: ADVANCED MEDICAL DERMATOLOGY AND SKIN CANCERS

PART 1: Therapeutics Efficacy and Safety

Managing Immune Checkpoint and EGFR Inhibitors Skin Toxicities in Cancer Patients

[Claire Habito, MD, FPDS \(Philippines\)](#)

This lecture will discuss updates in advanced medical dermatology in cancer patients, with a particular focus on the dermatologic side effects seen in patients receiving immune checkpoint inhibitors and EGFR inhibitors. As these advanced therapies become more prevalent in oncology, the recognition and management of associated skin reactions are increasingly important. The lecture will also delve into the various types of skin toxicities that can arise, ranging from mild rashes to severe, life-altering conditions, and will provide evidence-based strategies for their management.

Optimizing Medical Therapy for Chronic Wounds

[Val Constantine Cua, MD, FPDS \(Philippines\)](#)

Chronic wounds resulting from autoimmune dermatological disorders require a balance of medical management and the correct wound care approach. Knowledge of the pathophysiology of the disease guides our decision in choosing the right immunosuppressives. Knowing the side effects of the drugs determine which laboratory parameters to monitor to optimize medical therapy. Lastly, proper wound care and nutritional intake are key in helping chronic wounds heal optimally while addressing their etiologies.

Real-Life Experience of Challenging Cases - Mimickers of toxic epidermal necrolysis

[Jean Bolognia, MD \(USA\)](#)

Decades ago, the differential diagnosis of toxic epidermal necrolysis (TEN) consisted primarily of Stevens-Johnson syndrome (differentiated based upon body surface area of involvement) and staphylococcal scalded skin syndrome. However, nowadays, there is an expanded differential diagnosis which includes generalized bullous fixed drug eruption, the TEN-like presentation of systemic lupus erythematosus, vancomycin-induced linear IgA bullous dermatosis, toxic erythema of chemotherapy, severe (grade 4) acute graft-

ABSTRACTS

BREAKOUT SESSIONS

versus-host disease, and in premature infants, congenital candidiasis. Occasionally, acute generalized exanthematous pustulosis and autoimmune bullous dermatoses (e.g. bullous pemphigoid, paraneoplastic pemphigus) may be in the differential diagnosis.

PART 2: Skin Cancer Symposium: Innovation, Insights & Solutions

Repurposing a linen tester as an ultra-low cost dermatoscope in diagnosing skin cancers

Anshoo Sahota, MD (UK)

Dermoscopy is a standard technique for the analysis of skin lesions and is invaluable in assessing possible skin cancers. Although the technique is simple, the equipment can be expensive and potentially unaffordable in low resource settings including in primary care or for students/trainees. A typical dermatoscope can cost \$500-\$1200. In this presentation, the use of a linen tester (for measuring thread counts in fabric) which costs \$40-\$50 and which provides the same 10x magnification, measuring scale and LED illumination as a dermatoscope will be discussed. The results of a non-inferiority study which demonstrated that lesion photographs taken through the linen tester were as good as those taken through a dermatoscope when assessed by Dermatology consultants, Dermatology trainees and Primary care physicians will also be reported. As Dr. Sahota proposed, a linen tester can serve as a viable alternative to a dermatoscope for lesion assessment in low-resource settings.

Skin Cancer Cases from Two Tertiary Hospitals in the Philippines

Case 1: Blastic plasmacytoid dendritic cell neoplasm (BPDCN)

Mary Darice Wong-Ong, MD, DPDS (JRMDC Dermopathology Fellow)

A case of a 43-year old male is presented, with a 5-month history of solitary, well-circumscribed, non-movable, non-tender, 5.0 x 5.0 cm brown mass with overlying brownish-red papules, and a surrounding erythematous plaque with follicular accentuation on the right upper back; and multiple erythematous patches and plaques on face, trunk, and upper extremities, with accompanying occasional easy fatigability, cervical lymphadenopathies, and pancytopenia. Histopathologic examination showed grenz zone with overlying flat epidermis, and nodular diffuse dermal infiltrates of atypical lymphocytes with hyperchromatic nuclei and prominent chromatin. Atypical cells extend around blood vessels (angioinvasion) and arrector pili muscle with atypical mitotic figures. Immunohistochemical profile showed positivity for CD56, CD4, Bcl-2,

ABSTRACTS

BREAKOUT SESSIONS

Ki-67, and S100; and negativity for CD3, CD20, CK20, CD45RO, CD99, CD10, and CD138. All of which were consistent with blastic plasmacytoid dendritic cell neoplasm – the first ever reported case in JRMMC.

Case 2: Two cases of basosquamous carcinoma

Marian Rosel D. Villaverde, MD, DPDS (PGH Dermopathology Fellow)

Two cases of basosquamous carcinoma, a relatively uncommon non-melanoma skin cancer that shares the characteristic features of both basal and squamous cell carcinomas, will be presented:

The first case is of MR, a 68-year-old female, who presented with a 1-month history of a brown hyperkeratotic filiform growth on the left forearm, without other associated symptoms of pain or pruritus. Initial clinical impression was verruca filiformis. A shave biopsy and subsequent electrodesiccation of the lesion was done. Histopathologic examination revealed a cutaneous horn overlying an atypical basosquamous proliferation.

The second case is of JM, a 55-year-old male with a 20-year history of asymptomatic bluish black nodules on the scalp and lower back, and a 10-year history of an aggressively growing bluish black ulcerating mass on the right periorbital area that invaded the orbit, for which he underwent exenteration of the right eye with frozen section control of skin margins. Multiple skin biopsies were done on the lesions on the scalp and back, as well as on new-onset similar-looking lesions on the left axilla, right eyebrow, glabella, left forearm and abdomen. Histopathologic examination revealed basosquamous carcinoma on the right eyebrow and glabella, and basal cell carcinoma on the scalp, back, left forearm and abdomen.

Approach to Treating Multiple Skin Cancers

Richard Ashton, MD (UK)

This presentation will discuss the merits and drawbacks of curettage and cautery for the removal of basal cell carcinomas. Cutaneous squamous cell carcinoma (cSCC) is less common but important. The lecture will put emphasis on the relatively benign nature of cSCCs with data taken from the population of the Isle of Wight situated on the South Coast of England. Finally, it will discuss the importance of the clinical features of dark and smooth melanomas in public education programs for early diagnosis of malignant melanomas.

ABSTRACTS

BREAKOUT SESSIONS

Non-surgical treatment for Non-melanoma Skin Cancers

George Reizner, MD (USA)

This lecture looks at the clinical, social, and pathological circumstances that can shape the decision to treat non-melanoma skin cancers with non-surgical techniques. Various options will be discussed along with their pros and cons.

Cutaneous Side Effects of Immune Checkpoint Inhibitors

Jean Bologna, MD (USA)

Immune checkpoint inhibitors (ICIs) are increasingly being used for high-risk and metastatic forms of melanoma as well as advanced Merkel cell carcinoma, cutaneous squamous cell carcinoma, and basal cell carcinoma. This is in addition to their use in solid organ malignancies, such as non-small-cell lung cancer, and Hodgkin lymphoma. FDA-approved ICIs include anti-CTLA-4 antibodies (ipilimumab), anti-PD-1 antibodies (nivolumab, pembrolizumab, cemiplimab), anti-PD-L1 antibodies (atezolizumab, avelumab, durvalumab), and anti-LAG-3 antibodies (relatlimab). Up to 50% of patients develop cutaneous side effects and these can be divided into four groups: (1) exanthemas/dermatitides – morbilliform, lichenoid, eczematous, and psoriasiform; (2) bullous eruptions – primarily bullous pemphigoid; (3) severe cutaneous adverse reactions (SCARs) – e.g. Stevens-Johnson syndrome/toxic epidermal necrolysis; and (4) leukoderma. The lichenoid spectrum includes subacute cutaneous lupus erythematosus and dermatomyositis. An improved survival is observed in patients who develop a vitiligo-like leukoderma, and cutaneous sarcoidal lesions can be a harbinger of ICI-induced pulmonary and nodal sarcoidosis. Although rather extensive treatment recommendations for both systemic and cutaneous immune-related adverse events (irAEs) have been published, a simplified approach to the treatment of cutaneous irAEs will be presented.

ABSTRACTS

BREAKOUT SESSIONS

SESSION 3: IMMUNE-MEDIATED INFLAMMATORY & PHOTOSENSITIVE SKIN DISORDERS

PART 1: Immune-mediated Inflammatory Skin Disorders Session

Dermoscopic findings of Inflammatory Skin Disorders

[Prof. Mustafa Turhan Sahin \(Turkey\)](#)

The session will demonstrate dermoscopic findings associated with a range of inflammatory skin conditions, offering a detailed visual guide to aid in differential diagnosis. Attendees will gain a comprehensive understanding of how dermoscopy can be used as a diagnostic tool to differentiate between similar-appearing conditions, to help improve patient outcomes. By the end of this lecture, participants will be equipped to recognize key dermoscopic features to aid in a more accurate and efficient diagnosis of inflammatory skin disorders

Itch in Immune-mediated Inflammatory and Blistering Disorders

[Jay-V James Barit, MD, FPDS \(Philippines\)](#)

Pruritus, or itch, is the hallmark symptom of many immune-mediated skin disorders, such as atopic dermatitis, psoriasis, and autoimmune blistering diseases, where it can be severe and greatly impact patient quality of life. The mechanisms governing pruritus are complex and vary for each disorder and have some existing gaps both in pathophysiology and management. This lecture aims to provide up-to-date concepts and therapeutic practices in the management of pruritus in these disorders, which will not only provide relief of the symptom itself, but decrease disease severity, and overall, improve quality of life.

Exploring Inflammatory Skin Conditions in the Skin of Color

[Corrine Sison de Jesus, MD, FPDS \(Philippines\)](#)

The lecture delves into the unique challenges and considerations associated with immune-mediated inflammatory skin disorders in individuals with skin of color. This session aims to highlight how these conditions manifest differently across various skin types, emphasizing the impact of pigmentation on disease presentation, progression, and treatment outcomes.

ABSTRACTS

BREAKOUT SESSIONS

Attendees will gain insights into the specific challenges faced by patients with darker skin tones, including differences in symptom visibility, delayed diagnoses, and disparities in treatment efficacy. The session will also explore current research and emerging strategies to improve the management of these disorders in diverse populations. By enhancing understanding and awareness, this lecture aims to contribute to more equitable and effective dermatological care for individuals with varying skin types.

PART 2: Photosensitive Skin Disorders

Introduction to Photodermatoses

[Alex Holme, MD \(UK\)](#)

Photodermatoses encompass a broad spectrum of skin conditions characterized by an abnormal sensitivity to light, including both visible and ultraviolet radiation. This lecture will showcase various skin lesions resulting from different causes of photosensitivity, including hereditary conditions. It will also cover the diagnosis and management strategies for the diverse range of photodermatoses, providing insights into effective treatment approaches.

Phototesting of Sunscreens in the Skin of Color

[Vermen Verallo-Rowell, MD, FPDS, FDSP \(Philippines\)](#)

In 1975, Fitzpatrick introduced skin phototyping (FSP) to classify skin types based on pigmentation, erythema, and tanning reactions, originally identifying phototypes I to IV for White skin, with V and VI for Brown and Black skin added in 1988. This qualitative method, however, has led to inaccurate dosing in UVB/A phototherapy, resulting in phototoxic reactions in nearly 50% of cases. In response, Dr. Verallo-Rowell (VMVR) conducted ongoing research in the Philippines, starting in the 1990s, to improve sun protection factor (SPF) determination through both outdoor field studies and solar simulator-based tests on sunscreens. These studies have focused on SPF validation, substantivity after water immersion, and UVA/Visible Light protection, particularly in treating melasma and post-inflammatory hyperpigmentation. Dr. VMVR's work, documented in the 2001 book *Skin in the Tropics*, has contributed to the current international standard for clinical trials and photopatch testing using the quantitative CIE Lab* system, which measures skin color and erythema more accurately. This presentation will delve into these advancements and their significance for UV protection and phototherapy.

ABSTRACTS

BREAKOUT SESSIONS

Phototherapy Updates: Mycosis Fungoides and Chronic Pruritus

Celina Gonzales, MD, DPDS (Philippines)

Phototherapy remains a pivotal treatment for various dermatologic conditions. This lecture will offer a crucial update on its application for managing both mycosis fungoides— the most prevalent form of cutaneous T-cell lymphoma— and chronic pruritus, a persistent and often complex condition. Beginning with an overview of phototherapy’s historical significance and mechanisms, it will review the pathophysiology and clinical presentation of mycosis fungoides and current phototherapy options, including PUVA and narrowband UVB. For chronic pruritus, the lecture will highlight the importance of accurate diagnosis, phototherapy modalities like UVA and UVB, and their effectiveness in combination therapies. Practical considerations such as patient selection, contraindications, and side effect management will also be discussed.

SESSION 4: ACNE

“Acne Session: Past, Present, Future”

Present: Updates on Acne Management: Medical

Maria Juliet E. Macarayo, MD, FPDS (Philippines)

Acne vulgaris is a global concern. It is not fatal, true; but it affects the quality of life of acne sufferers, to a great extent. Locally, it has been the top skin concern of patients seeking consultation in dermatological institutions and private clinics. It is therefore prudent to keep ourselves “acne-updated” as to the following aspects: (1) pathophysiology (2) status of current topical and oral medications (3) newer topical and oral medications.

This short talk will deal with the above-mentioned acne concerns, in the hope of keeping every acne practitioner abreast with acne management outside of procedural techniques.

ABSTRACTS

BREAKOUT SESSIONS

Present: Updates on Acne Management: Procedural **Flordeliz Abad-Casintahan, MD, FPDS (Philippines)**

Acne, a prevalent skin condition, often requires more than conventional medical management for optimal results, especially in cases of treatment resistant lesions. This lecture will focus on the dermatologic surgery procedures available for the treatment of acne. Topics will include techniques such as acne surgery, intralesional steroid injections, chemical peels, cryotherapy, and light and laser-based therapies. Special attention will be given to emerging technologies, as well as practical parameters and techniques that enhance outcomes. Attendees will gain valuable insights into selecting the appropriate procedures to improve both the functional and cosmetic aspects of acne management, equipping them to effectively integrate these modalities into clinical practice.

Erasing the Past: Management of Post inflammatory Hyperpigmentation **Rashmi Shetty, MD (India)**

Acne is challenging to treat, but the lasting effects it leaves behind can be even more difficult, particularly in skin of color, where post-inflammatory changes are more prominent. Addressing acne early on can significantly ease the burden for both physician and patient. This lecture will delve into the role of inflammation in acne and explore strategies to manage it effectively, ensuring better outcomes and minimizing long-term complications.

Erasing the Past: Lasers and Laser Assisted Drug Delivery (LADD) **for Acne Scars**

Janet C. de Grano, MD, FPDS (Philippines)

Treating acne scars, mild or severe, is a very challenging feat for most dermatologists. The purpose of this lecture are to discuss the different laser options available for improving acne scars including how it works; present advantages and disadvantages of using these lasers; show techniques and outcomes; and give treatment pearls in terms of managing difficult cases and complications. Lastly, this lecture aims to present various LADD procedures, and the various drugs used for acne scar management.

ABSTRACTS

BREAKOUT SESSIONS

PART 2: Focus on: Facial Rejuvenation and Cosmetic Procedure Complications

Upper Face Rejuvenation: Advanced Techniques for a Youthful Appearance

Hassan Galadari, MD (UAE)

The aim of combining different minimally invasive techniques is to achieve the most harmonious and most natural-looking facial rejuvenation as effectively and as safely as possible. Due to their safety and versatility, botulinum toxin and soft tissue fillers have become the most sought-after modalities for correcting the signs of facial aging. More practitioners are also combining threads with fillers and botulinum toxin to achieve longer-lasting and natural-looking results. Our aim is to provide guidance on basic anatomical landmarks and areas where botulinum toxin injections, subcutaneous filler injections are placed on the face. We would also like to share our best practices on the best combination, spacing the appropriate time intervals in between each procedure to allow for the shortest possible recovery time, as well as periprocedural advice for an integrated treatment approach.

Lower Face Rejuvenation: Enhancing Definition and Reducing Signs of Aging

Rashmi Shetty, MD (India)

An attractive face is ultimately shaped by perception, and much of what we perceive comes from the way light reflects off the face. This presentation will explore how to strategically enhance facial features by manipulating light reflection from key areas of the face, revealing the secrets behind creating a more aesthetically pleasing appearance.

ABSTRACTS

BREAKOUT SESSIONS

SESSION 6: PSYCHODERMATOLOGY

“Psychodermatology Cases Across the Globe”

Psychodermatology Cases in the US

[Mohammad Jafferany, MD \(USA\)](#)

Psychodermatology is a subspecialty of dermatology. It deals with the psyche and skin connection. A variety of skin disorders are complicated by psychological factors. This presentation will discuss common psychocutaneous cases, focusing on their presentation and management options.

Psychodermatology Cases in the UK

[Anthony Bewley, MD \(UK\)](#)

Psychodermatology is a multidisciplinary and emerging subspecialty of dermatology that addresses the intersection between psychiatric and dermatological conditions. It encompasses patients with primarily psychiatric disorders who present to dermatology professionals, such as those with delusional infestation, as well as patients with dermatological diseases complicated by psychosocial comorbidities like anxiety and depression. This lecture will present challenging psychodermatology cases, including a patient with delusional infestation experiencing antipsychotic side effects, a case of body mutilation and severe depression, a patient with atypical trigeminal trophic syndrome, a case of topical steroid withdrawal syndrome in atopic dermatitis, and a patient with dermatitis artefacta. Recent advancements in managing psychodermatological diseases and the associated clinical challenges will also be discussed.

Psychodermatology Cases in the Russia

[Dmitry Romanov, MD \(Russia\)](#)

Dysmorphic concerns and disorders are common in dermatology and cosmetology, presenting significant phenomenological variability. This lecture will explore the diverse manifestations of dysmorphia, introducing the concept of dysmorphic spectrum disorders. Key diagnostic red flags for distinguishing different subtypes within this spectrum will be discussed, along with the importance of differentiating between dysmorphic concerns, obsessions, overvalued ideas, and delusions. Emphasis will be placed on correlating patients' dysmorphic ideas with objective findings from cosmetological assessments. Several clinical cases will be presented to illustrate these concepts in practice.

ABSTRACTS

BREAKOUT SESSIONS

Psychodermatology Cases in the Republic of Congo

Gaylord Inena, MD (Congo)

This presentation will examine the factors contributing to the prevalence of depression among individuals with oculocutaneous albinism in Jinja, Uganda, aiming to raise awareness about the psychological distress experienced by those living with skin conditions. It will emphasize the importance of a biopsychosocial approach in managing these conditions, highlighting how psychological and social factors interact with biological aspects to inform comprehensive care strategies.

SESSION 7: PEDIATRIC DERMATOLOGY

“A Deep Dive into Managing Challenging & Pruritic Pediatric Dermatoses ”

Challenging Pediatric Dermatology Cases

Bronwyn Hughes, MBChB, MD, FRCP (UK)

This presentation will discuss four challenging pediatric dermatology cases involving morphea, dermatomyositis, and hemangioma. Each patient presented with atypical features, making management difficult. The collaborative approach of multidisciplinary teamwork was instrumental in providing optimal care for these cases. Additionally, the discussion will highlight the key learning outcomes derived from these experiences, emphasizing the importance of integrated care in pediatric dermatology.

Neonatal Dermatology: Interesting Cases

Angela Katrina Medina Esguerra, MD, FPDS, FPDSP (Philippines)

This is a quick view of four interesting neonatal in-patient referrals. It focuses on infectious, inflammatory, and genetic neonatal dermatoses with unique features. These case presentations aim to increase awareness on certain conditions that may help in diagnosing and managing these patients

ABSTRACTS

BREAKOUT SESSIONS

Contact Dermatitis among Pediatric Patients

Tanya Bleiker, MD (UK)

This session will address contact dermatitis in children, focusing on both common and emerging allergens, as well as the essential tests to conduct. The lecture will emphasize the challenges associated with patch testing in pediatric patients and provide insights into recognizing prevalent and novel allergens affecting this demographic. Participants will gain a deeper understanding of the complexities of diagnosing and managing contact dermatitis in children.

Updates in Pediatric Psoriasis: Important Considerations in Disease Control

Marie Eleanore O. Nicolas, MD, FPDS, FPDSP (Philippines)

Psoriasis is an immune-mediated disease primarily affecting the skin, nails, and joints, with a chronic relapsing-remitting course. Notably, about one-third of psoriasis cases begin in childhood and adolescence. Recent insights indicate that psoriasis is not merely a cutaneous condition, but a systemic inflammatory disease associated with multiple comorbidities. Elevated pro-inflammatory cytokines in moderate to severe psoriasis may contribute to these comorbidities. Effective early treatment is crucial, necessitating accurate diagnosis and the ability to recognize distinctive clinical features of pediatric psoriasis, which often differ from adult presentations. Comprehensive management should also focus on identifying risk factors for associated comorbidities, as pediatric patients with psoriasis face increased risks for conditions such as psoriatic arthritis, uveitis, inflammatory bowel disease, obesity, diabetes, and metabolic syndrome. The psychosocial implications of pediatric psoriasis are significant, warranting vigilance for these comorbidities. Timely screening and early interventions, including patient education and a multidisciplinary team approach, are essential to optimize health outcomes and quality of life for these patients.

ABSTRACTS

BREAKOUT SESSIONS

SESSION 8: HAIR LOSS

“Hair Loss Symposium”

Trichoscopy

Nasim Rouhani, MD (UK)

This presentation provides a comprehensive overview of the clinical diagnosis of common non-scarring and scarring hair losses using a dermatoscope. It will cover essential conditions such as female pattern hair loss, telogen effluvium, alopecia areata, compulsive hair pulling, lichen planopilaris, discoid lupus, and frontal fibrosing alopecia. Attendees will gain insights into utilizing the dermatoscope effectively to differentiate between these hair loss types, enhancing diagnostic accuracy and management strategies. This session aims to equip clinicians with the knowledge and skills needed to recognize key features associated with various hair loss conditions, ultimately improving patient outcomes.

Innovative Approaches to Hair Loss: Exploring the Latest Procedures

Franchesca Quinio-Calayag, MD, FPDS (Philippines)

Hair loss affects millions globally, prompting new management trends that focus on identifying underlying causes and utilizing advanced technologies to promote hair growth. Current guidelines emphasize personalized treatment plans tailored to individual diagnoses and needs, incorporating topical and oral medications, hair growth supplements, and restoration techniques for optimal results. In the Philippines, popular options include platelet-rich plasma (PRP) therapy, low-level light therapy, autologous hair restoration, hair transplantation, and exosomes. Other regions are exploring additional treatments like oral minoxidil, JAK inhibitors, and botulinum toxin injections. This lecture will review both established and emerging treatment options to aid dermatologists and their patients in addressing hair loss effectively.

PDS 47th Annual Convention

IX. Perpetuo Gutierrez Memorial Lecturer

The Foundation of an Aesthetic Dermatology Practice

Rosalina E. Nadela, MD, MSc., FPDS





Dr Rosalina Nadela is a Diplomate and Fellow of the Philippine Dermatological Society, where she served as its President from 2013 to 2014. She is currently a member of the Council of Elders and the Pigmentary Disorders Interest Group. In addition, she is an International Fellow of the American Academy of Dermatology, International Society of Dermatology, and the International Peeling Society.

A celebrated authority in dermatology, she has made remarkable contributions to the field and has earned numerous prestigious awards including the 2014 Doctor of the year award, given by Psoriasis Philippines, and multiple presidential awards from the Philippine Dermatological society.

With a prolific publication record, Dr Nadela has authored numerous scientific articles that have shaped the discourse within the field. Her areas of interest and expertise include acne, pigmentary disorders and aesthetic procedures using lasers and energy-based devices, neuromodulators and other minimally invasive procedures.



PDS 47th Annual Convention

X. Fellowship Night





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Marriott Grand Ballroom
11.07.2024

Prefellowship 7pm
Fellowship proper 8pm

PDS 47th Annual Convention

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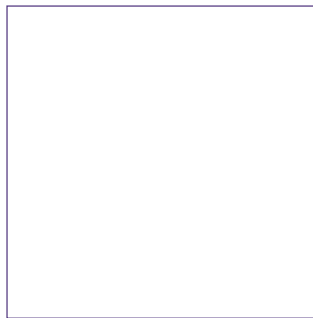
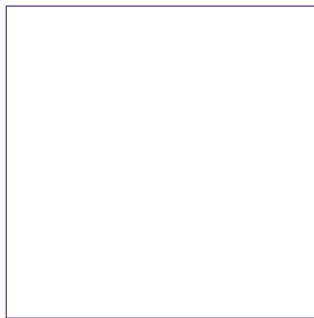
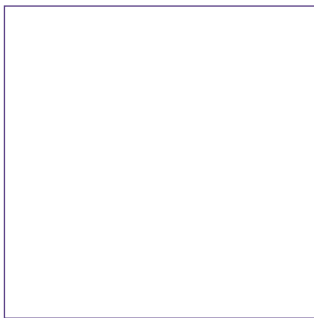
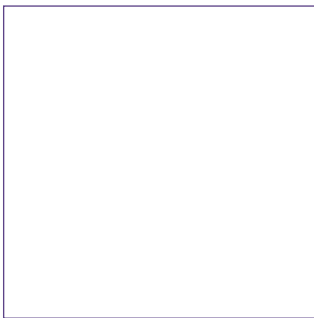
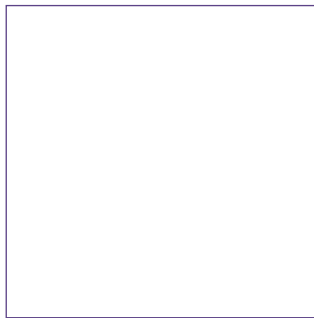
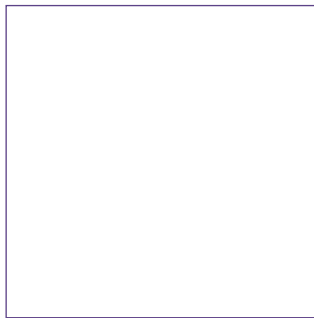
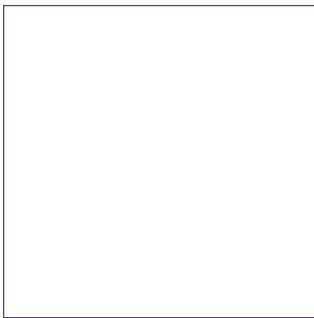
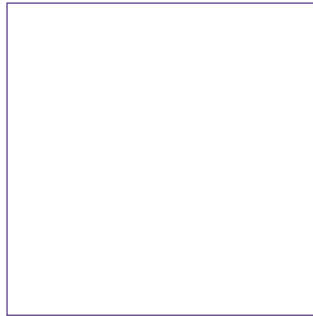
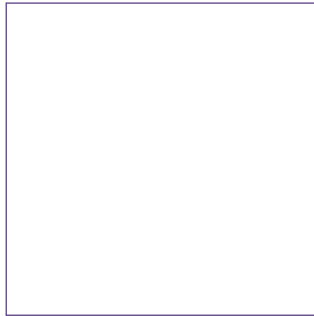
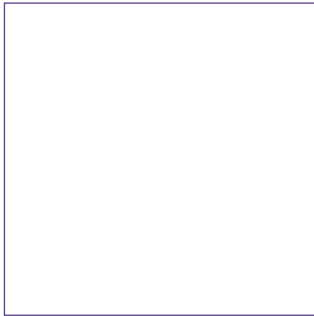
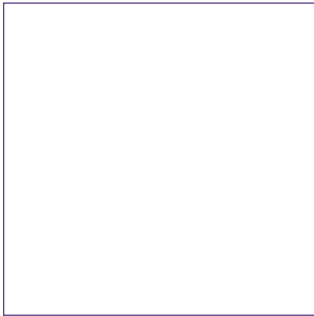
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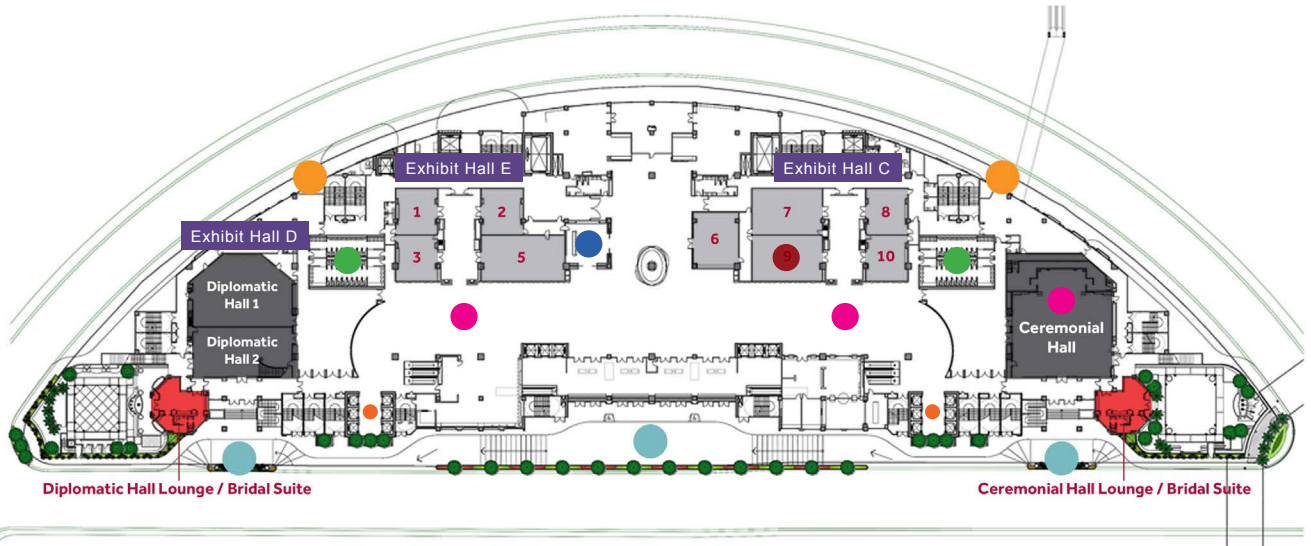


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XII. Exhibitors' Floor Plans

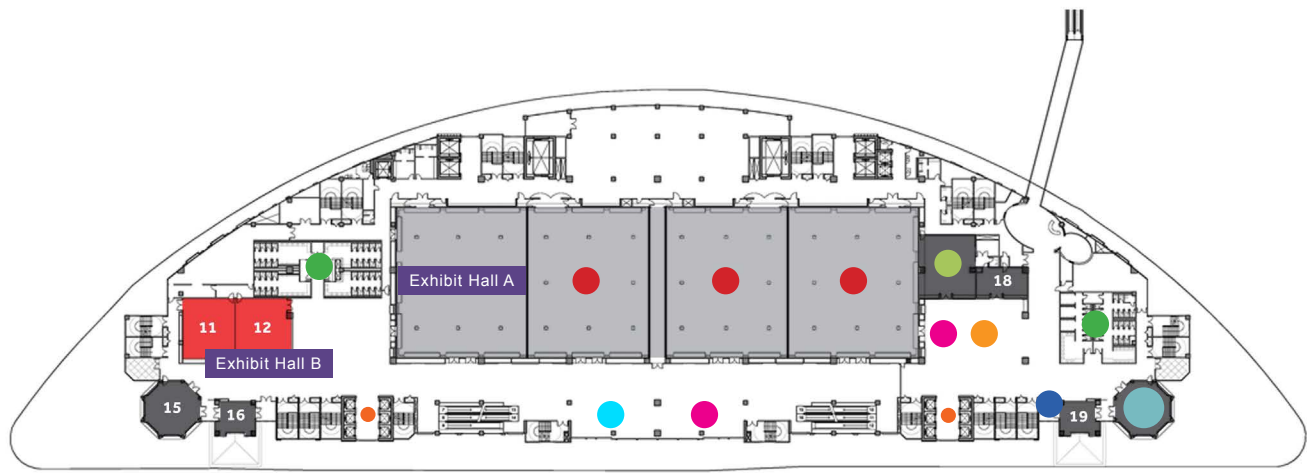


Marriot Grand Ballroom GROUND FLOOR



- Parking Entrance
- Exhibit halls
- Dining Area
- Bag Drop Area
- Drop offs/ Entrance
- Registration
- Washroom
- Escalator/Elevator Area

Marriot Grand Ballroom SECOND FLOOR



- Plenary Sessions
- Exhibit halls
- Coffee station
- Bag Drop Area
- Speaker's Preview Lounge
- Research Posters
- Washroom
- Escalator/Elevator Area
- Diamond Sponsor
- PDS Art Exhibit

Marriot Grand Ballroom

EXHIBIT HALL A - MGB HALL A WEST WING SECOND FLOOR

S1 LS SKINLAB

S2 SPECTRUMED

S3 SUNPHARMA

T1 ALWAYS BEAUTY

T2 AQ SOLUTIONS

T3 GELIS

T4 MIMS

T5 MIMS

T6 NURTUREMED/SUUBALM

T7 NURTUREMED/SUUBALM

T8 BEST REMEDY

T9 BILUMIX PH/DR. KIM

T10 FOR KEEPS

A1 TRINITY

A2 TRINITY

A3 SKINTECH

A4 PROS APAC

A5 NATURE'S KIN

A6

A7 EUROCOSMETICS

A8 DERMSKIN

A9 HYPHENS

A10 INTEGU

A11 INTEGU

A12 FSPC

A13 APOGEE

A14 APOGEE

A15 ZKINTEGRATE

A16 APOLLO PLUS

A17 JCS

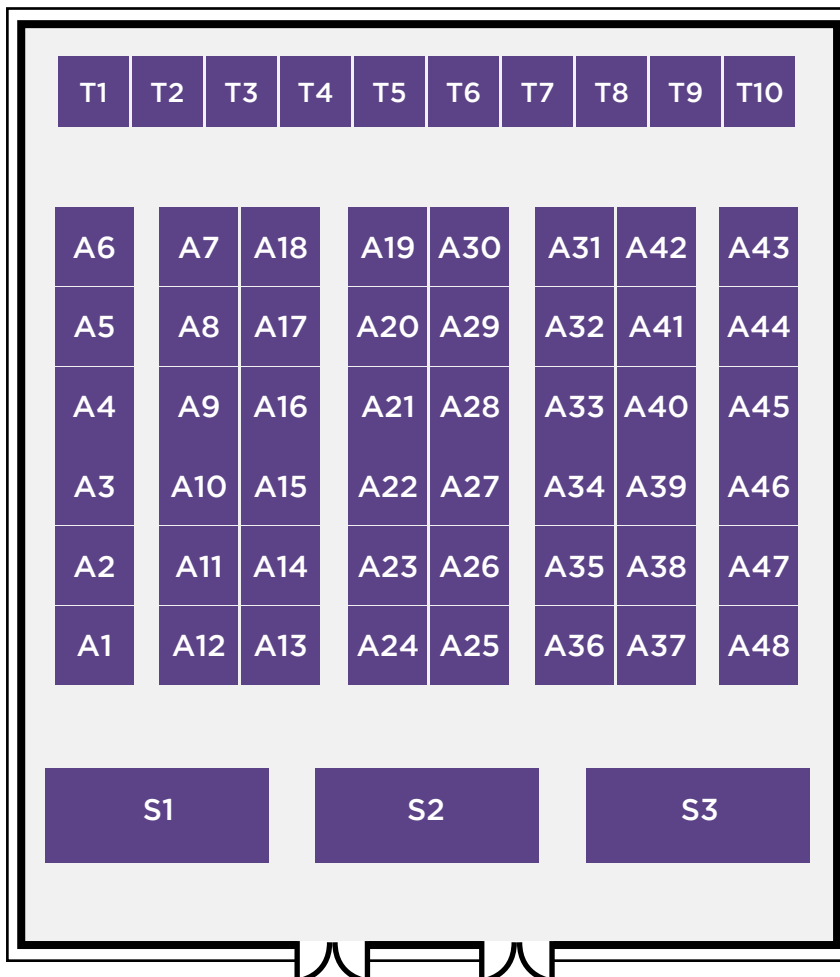
A18 H&B

A19 MJR

A20 MJR

A21 VANGUARD

A22 VANGUARD



A23 FOLARES

A24 EON PHARMA

A25 MEGA

A26 MEGA

A27 DREAMAX

A28 JASKIN

A29 ZENAUST

A30 BCP

A31 RAQUEL ABAS

A32 PROLAB

A33 CLASSIQUE

A34 CLASSIQUE

A35 KUSUM

A36 KUSUM

A37 VEXXA

A38 LENZIBNEODERM

A39 INNODERM

A40 LUJO

A41 ROCKETHEALTH

A42 SAI

A43 KARIHOME

A44 KARIHOME

A45 KARIHOME

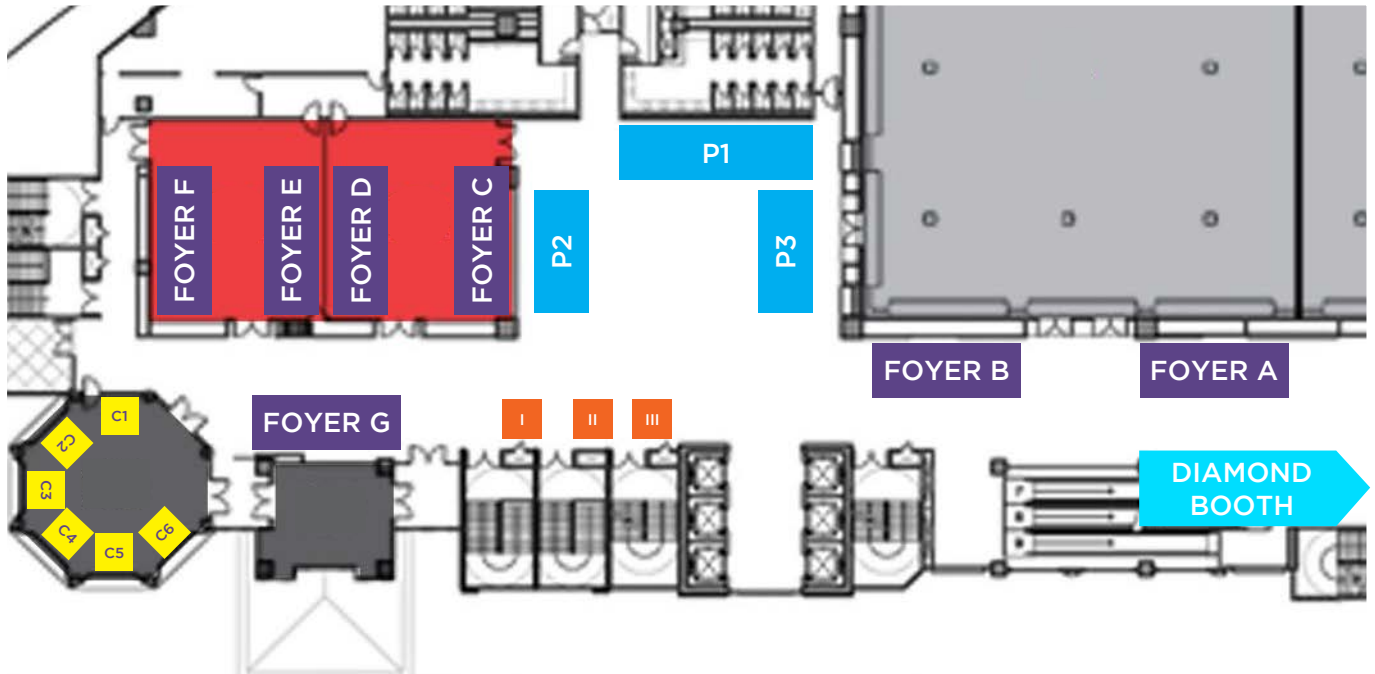
A46 KARIHOME

A47 APTOS

A48 APTOS

*Drawing not to scale. Subject to change at any time.

Marriot Grand Ballroom EXHIBIT HALL B - MGB WEST WING SECOND FLOOR



DIAMOND BOOTH GALDERMA	C1 COSMEDICIAN
FOYER A NOVARTIS	C2 ANDROMEDA
FOYER B BAYER	C3 INSTYLE
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FOYER D TRITAN	C5 SKINMEDICINE
FOYER E VENN	C6 SKINMEDICINE
FOYER F BRADY	I ISD
FOYER G UL SKIN SCIENCES	II PSORPHIL
P1 CREATIVE	III PLM
P2 MIXEXPERT	
P3 DMARK	

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Marriot Grand Ballroom

EXHIBIT HALL D & E - MGB WEST WING GROUND FLOOR

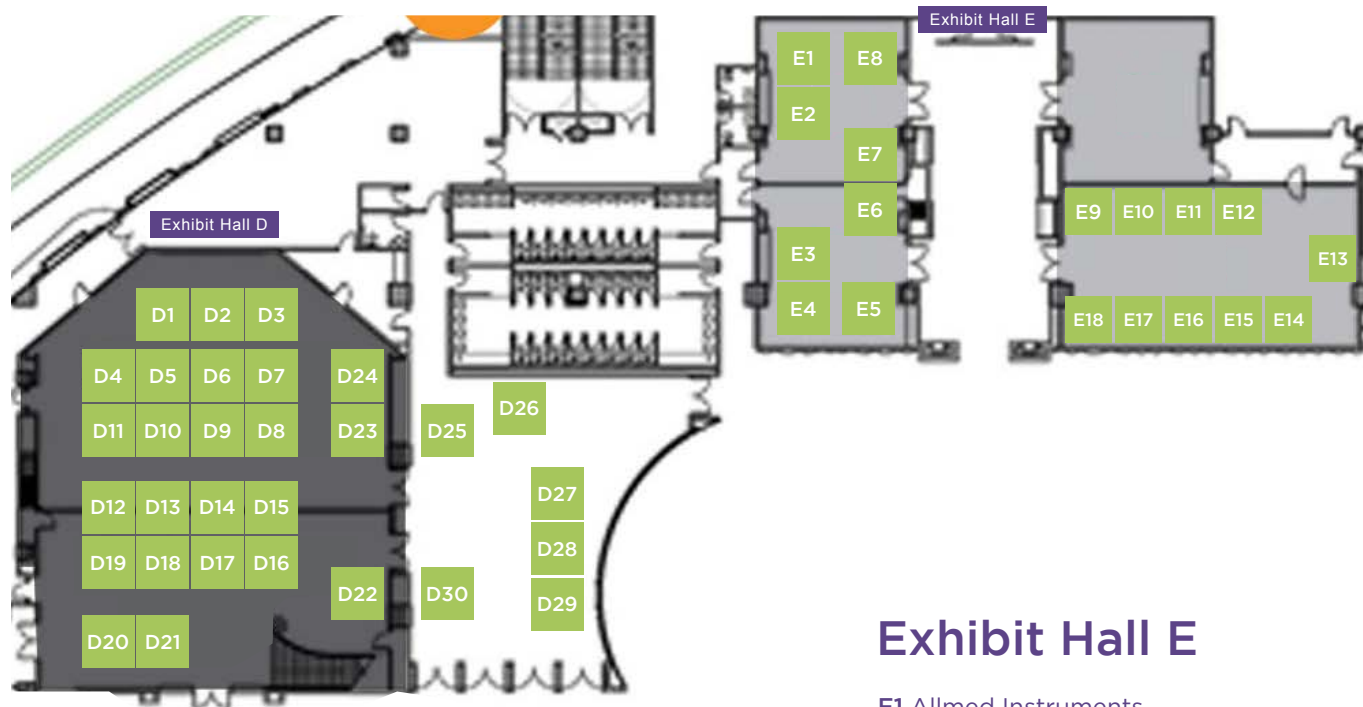


Exhibit Hall D

- | | |
|--|---------------------------|
| D1 ZP Therapeutics | D16 Healthblocks |
| D2 ZP Therapeutics | D17 Edelweiss |
| D3 Torrent Pharma | D18 Inova |
| D4 SkinGen | D19 Koru |
| D5 Elite Beauty Innovations Corp. | D20 Kenvue |
| D6 | D21 Kenvue |
| D7 HDQV | D22 Spark |
| D8 TJH | D23 DKSH |
| D9 Health Spa | D24 DKSH |
| D10 | D25 German Quality |
| D11 Plus N Us | D26 VMV |
| D12 | D27 MTN |
| D13 | D28 Glenmark |
| D14 MCB | D29 Glenmark |
| D15 J & J | D30 Medev |

Exhibit Hall E

- E1** Allmed Instruments
- E2** Jewelry Express Davao
- E3** Daewoong
- E4** Apotheca
- E5** Menarini
- E6** RV Medical
- E7** JC Med
- E8** BTL
- E9** Hovid
- E10** EuroMed
- E11** EuroMed
- E12** Yanie Jewelry
- E13** Stada
- E14** Keli Devices
- E15** White Medience
- E16** ECR
- E17** Otium
- E18** Otium

*Drawing not to scale. Subject to change at any time.

Marriot Grand Ballroom

EXHIBIT HALL C - MGB EAST WING GROUND FLOOR

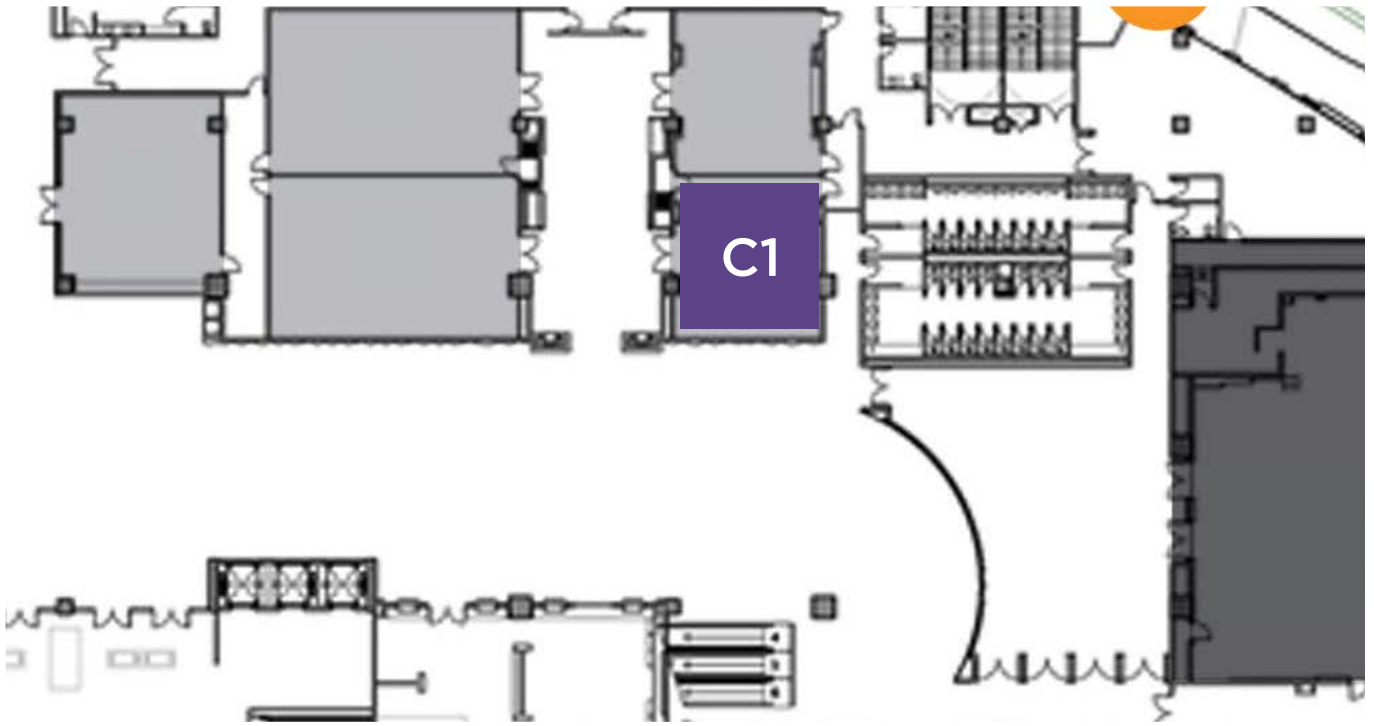


Exhibit Hall C

C1 Unilver

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XIII. Advertisements



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Delivers Trifarotene,
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AKLIEF® Cream is indicated for the cutaneous treatment of acne vulgaris of the face and/or the trunk in patients 12 years of age and older, when many comedones, papules, and pustules are present.¹ Please refer to the approved Product Insert for more information.

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Gently Cleanses and Moisturizes Eczema-Prone Skin

With regular use. Individual response may vary.

A calming touch



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**Eczema-Prone Skin
Daily Gentle Body Wash**

- Helps soothe itchy, eczema-prone skin
- For extra dry and sensitive skin
- Protects the skin barrier
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With regular use

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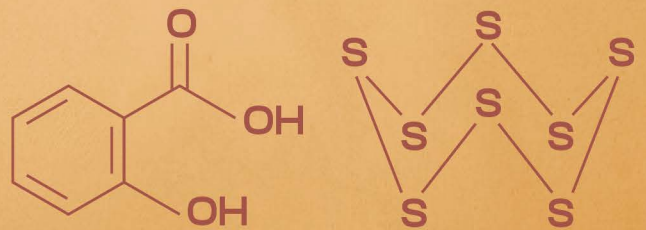
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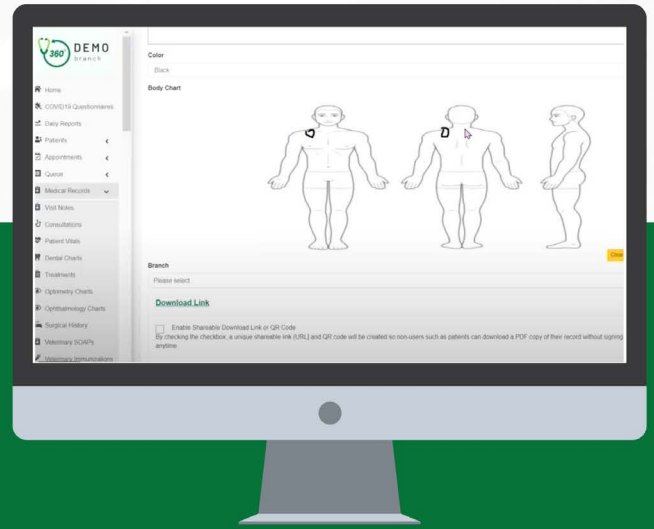


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A **Anti-inflammatory**
Topical glucocorticosteroids are first-line anti-inflammatory treatments.

Mometasone Furoate
ELICA®
Relieves flare-ups after
1 day of application



Fig. 1 - A Recurrent itchy lesion on the cheeks of a 5-year-old male.
- Day 0 (before treatment)
- Top right photo: 1 day after applying mometasone furoate 0.1% cream once daily.
- Bottom left photo: Resolved eczema lesion of patient.
- Bottom right photo: Almost complete resolution of lesions.

Reference: Rafanelli, 1993

INDICATION: Relief of the inflammatory and pruritic manifestations of corticosteroid-responsive dermatoses, eg, atopic dermatitis. Mometasone furoate (ELICA®) cream may be applied to skin lesions.

DOSE & METHOD OF USE: A thin film of Mometasone furoate (ELICA®) cream or ointment should be applied to the affected skin areas once daily. Apply a few drops of Mometasone furoate (ELICA®) lotion to affected skin areas including scalp areas once daily. Massage gently and thoroughly until the medication disappears.

CONTRAINDICATIONS: Patients who are sensitive to mometasone furoate, to other corticosteroids or to any component of these preparations.
PRECAUTIONS: If irritation or sensitization develops with the use of Mometasone furoate (ELICA®) products, treatment should be discontinued and appropriate therapy instituted. In the presence of an infection, use of an appropriate antifungal or antibacterial agent should be instituted if a favorable response does not occur promptly, the corticosteroid should be discontinued until the infection is controlled adequately.

SIDE EFFECTS: Local adverse reactions reported very rarely with Mometasone furoate (ELICA®) cream include acneiform eruptions and signs of skin atrophy. Local adverse reactions rarely associated with Mometasone furoate (ELICA®) ointment include burning, stinging, redness, dryness, and signs of skin atrophy. Local adverse reactions rarely reported with Mometasone furoate (ELICA®) lotion include burning, redness, stinging, and skin irritation. Systemic adverse reactions are not expected.

DATE OF PRODUCTION: March 2024

DISCLAIMER: Full prescribing information is available upon request.



B **Barrier restoration**
Barrier repair and itch relief



Bepanthen™
Itch Relief Cream
With special Lipid Lamellar Technology that regenerates the natural skin barrier, helping the skin to heal and diminish itch

Reference: Steiner, 2016

BEPANTHEN™ ITCH RELIEF CREAM

INDICATION: Bepanthen™ Itch Relief Cream is a special free formula which combines fast soothing of itch and regeneration of the skin barrier, helping your skin to heal and diminishing the feeling to scratch. It relieves itch, soothes irritation and offers at least 8 hours of continuous relief for children and their families. It is used to relieve itch and soothe caused by the following causes of irritated non-wounded skin - Dry skin - Atopic dermatitis (eczema) - Irritation.

DOSE & METHOD OF USE: Bepanthen™ Itch Relief Cream can be applied several times a day, as needed on affected irritated non-wounded skin. Bepanthen™ Itch Relief Cream is clinically tested and is suitable for all ages, including infants and children.
CONTRAINDICATIONS: Bepanthen™ Itch Relief Cream should not be used on wounds, cuts. It should not be used in case of known allergic to any ingredient. In an allergic reaction, however, you should also apply the product if you experience any skin irritation, discomfort and seek medical advice if necessary.

PRECAUTIONS: For external use only.

SIDE EFFECTS: If the product is used as recommended, generally no unwanted side effect is expected. However, single cases of local skin reactions may occur as when using the dermatological product.

DISCLAIMER: Full product information is available upon request.



C **Daily Care**
Emollients, cleaning and allergen avoidance



Bepanthen™
SensiWash
with Prebiotic that helps support microflora for skin defense
With regular use, individual response may vary

Bepanthen™
SensiDaily Moisturizer
Helps skin be free from episodes for up to 3 months
With regular use, individual response may vary

Reference: 1. Gellera, 2017; 2. Paster, 2002

BEPANTHEN™ SENSIWASH

INDICATION: Bepanthen™ SensiWash is a daily body wash gel for dry and sensitive skin. It is clinically proven to soothe skin itching sensations. It provides 24 hours relief from dry skin. It is used to soothe itching sensations. It is used to soothe itching sensations. It is used to soothe itching sensations.

DOSE & METHOD OF USE: Bepanthen™ SensiWash is suitable for babies, toddlers, children, teenagers, adults, and the elderly. Massage gently on wet skin and rinse thoroughly.

BEPANTHEN™ SENSIDAILY MOISTURIZER
INDICATION: Bepanthen™ SensiDaily Moisturizer is a daily moisturizing cream that is clinically proven to soothe skin itching sensations. It provides 24 hours relief from dry skin. It is used to soothe itching sensations. It is used to soothe itching sensations. It is used to soothe itching sensations.

SIDE EFFECTS: If the product is used as recommended, generally no unwanted side effect is expected. However, single cases of local skin reactions may occur as when using any dermatological product.

DISCLAIMER: Full product information is available upon request.



