



Anniversary Celebration
仁安醫院三十周年

UNION Connection

VOL 219 | January 2026

Message from the Chief Hospital Manager

Dear Colleagues,

It is with a heavy heart that I am writing this message to our readers at the close of Year 2025. The beginning of the festive season in Hong Kong is being shrouded with an air of mourning because of the tragedy of the fire at Tai Po Wang Fuk Court. The enormous death toll and the extent of the fire in terms of properties involved must be a record in Hong Kong in the present and past centuries. The causes behind these tragic figures are multi-factorial and the truth will come out after the panel of investigation committee headed by a senior judge have completed the duties entrusted upon them. I am sure that heads will roll when the official findings are revealed to the public and I look forward very much to learning of the extent to which the accountability system for principal government officials will apply in this particular event.

The Tai Po tragedy really was an awakening call deep in my soul and made me realize the truth in the old Chinese saying ‘人生無常’. We should treasure those around you whom you love. It is never too late for you to express to them how you love them and please do that frequently. I am sure that you will be amply rewarded because such kind and loving gestures are often reciprocal and the sentiment ‘infectious’! We shall be living in a better world if most people, if not all, behave in that fashion.

The celebrations of our 30th anniversary ended with a dinner party in late November at the Kerry Hotel, Hung Hom. Even though it was a bit lack-lustre with the guest performances cancelled for obvious reasons, but all those attended found the evening most enjoyable with more time dedicated to prize-giving for loyal staff who had been with us for ten, twenty and thirty years! Moreover, the shows in the form of pre-recorded videos were most entertaining and the lucky draw for cash prizes of handsome sum were equally attractive. All in all it was a memorable grand finale for our 30th anniversary.

The year 2025 is also remarkable for the number of awards Union Hospital received. Altogether we have twelve prizes or awards bestowed upon us. According to the time line, the very first one was for our ‘Sky Garden’ atop the three-storeyed Extension Block which was ranked ‘distinctive’ by the HK Institute of Landscape Architects. Then there were a number of gold or distinctive awards on our quality services including the one from Headline Daily — Editor’s Choice No. 1 in Maternity Service in Private Hospitals. Others include Gold Awards from the Commissioner on Privacy, Marcom Awards for our revamped website plus a few ESG awards from the World Green Organization, Sing Tao News and the HK Polytechnic University. I am proud to say that this must be a formidable list of honours for hospitals in this part of the world.

By the time you are reading this communication of mine, it will be middle or late January of year 2026. I would like to take this opportunity to wish you and your family the best of health and wellness. I myself have had a most wonderful two weeks around Christmas travelling in Spain and Italy with my wife and two daughters, taking in the lovely scenery, browsing the priceless collections in the Guggenheim Museum in Bilbao and Prado Museum in Madrid, and lastly but not the least sampling various culinary treasures in San Sebastian and other big cities we visited. What I enjoyed most had been togetherness with our daughters which nowadays will be and has been a rare occasion with one of them stationed at New York City USA and the other having her roots in Tasmania Australia.

Time really flies and Chinese New Year will be here soon. May I greet all of you and your family with an early “Kung Hei Fat Choy”!

Good bye for now,

Yours most sincerely,

Dr Anthony K Y Lee

Chief Hospital Manager & Medical Director

SHARING CORNER

Major Advancement in Imaging: Union Hospital Introduces the Siemens MAGNETOM Vida 3T MRI

Dr Chan Chi Sang, James

Head, Department of Medical Imaging
Union Hospital



I am delighted to announce that Union Hospital has acquired the state-of-the-art Siemens MAGNETOM Vida 3T MRI system. This advanced 3T MRI scanner has been specially designed to enhance the quality of diagnostic imaging and improve patient care at our institution.

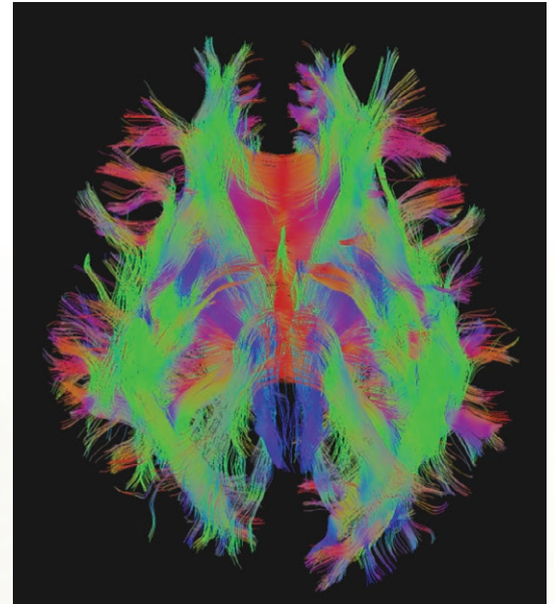
This modern 3T MRI system, now available at Union Hospital, is a powerful imaging system that utilizes a strong magnetic field to produce highly detailed, high-resolution images for the diagnosis of complex medical conditions. Compared to older systems, it offers superior image quality, especially in neurological, orthopedic, gynecologic, and soft tissue imaging. The newer advancements, such as AI-powered image reconstruction, lightweight coils, and faster gradients, further improve image quality, patient comfort, and diagnostic speed. This MRI system is equipped with advanced technology for both clinical and research applications, featuring capabilities designed to enhance workflow and diagnostic accuracy.

The Siemens MAGNETOM Vida 3T MRI scanner designed for high-end clinical imaging.

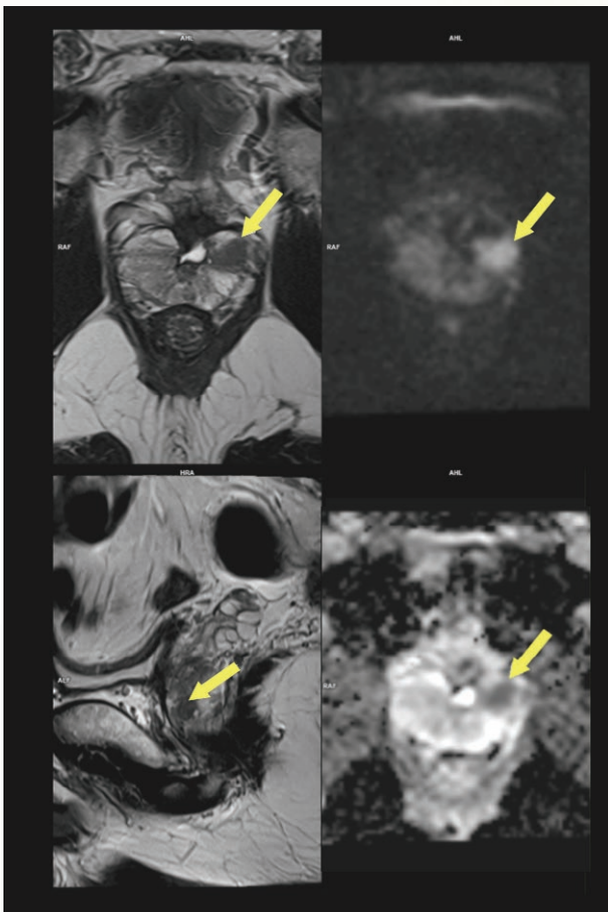




The AI-driven deep learning image reconstruction algorithm is a remarkable innovation that Union Hospital has incorporated into this new 3T MRI system. By using fewer data to reconstruct high-resolution images and filtering out noise and artifacts, this new technique significantly improves MRI throughput with shorter scanning duration. These high-resolution images are vital for neurological imaging, enabling clear visualization of tiny structures, identification of subtle changes, and better characterization of diseases like multiple sclerosis, tumors, and stroke-related issues.



Outstanding diagnostic performance with high-resolution DTI of the brain.



This State-of-the-art MRI scanner enhances early prostate cancer detection through better image quality and AI-driven software.

Prostate MRI also benefits significantly from the AI-based imaging technology. MRI plays a crucial role in detecting suspicious lesions and diagnosing clinically significant prostate cancer. This new system considerably enhances image quality, reduces scan times, and improves diagnostic accuracy. The shorter acquisition time is particularly advantageous for elderly patients, as it can help minimize discomfort and motion-related image degradation. Prostate cancer diagnosis relies on a combination of advanced imaging techniques, including T2-weighted imaging, diffusion-weighted imaging, apparent diffusion coefficient, and dynamic contrast-enhanced sequences. The AI technology has proven effective in identifying artifacts, assessing MRI quality, and improving diagnostic efficiency through second opinions and automated lesion detection, with the potential to further enhance the accuracy of prostate cancer detection.



SHARING CORNER

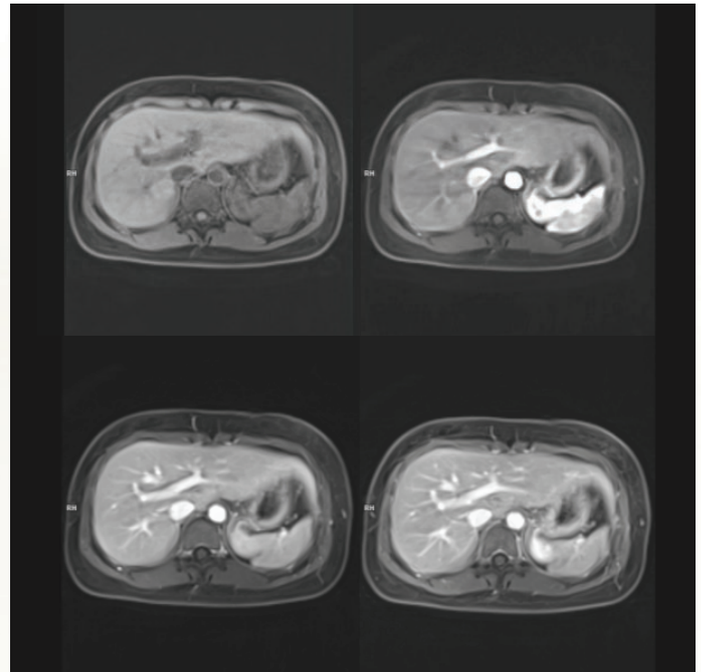
One of the drawbacks of traditional MRI has been its relatively long scanning time to acquire high-resolution images. Traditionally, MRI whole-body scans can take 60 to 90 minutes, depending on the size of the patient being scanned. Reducing the scanning time has become a critical area of focus in MRI. Our new scanner significantly reduces the scan times of whole-body MRI, making it a more feasible option for regular clinical practice.



This high performance scanner excellent for whole-body imaging due to faster, more comfortable and comprehensive scans. Excellent whole body DWI quality with Bio-Matrix Slice Adjust.



This new scanner also features the unique Biomatrix Sensor Technology, which offers advantages in managing special cases in MRI imaging. For children who are unable to hold their breath, the respiratory gating techniques can synchronize image capture with the patient's natural breathing patterns, enabling clear abdominal imaging. This technology also helps correct for the involuntary movements common in children, making MRI a more suitable and effective tool for diagnosing conditions in young patients.



Bio-Matrix Technology for free breathing abdomen contrast dynamic imaging.

Furthermore, the introduction of this new MRI scanner has the potential to improve the overall efficiency of our department. Advanced MRI technology often reduces the time required for scans, allowing for more patients to be imaged in a shorter period. This efficiency can reduce operational hours and lower energy consumption. With additional advantage of implementing Eco Power Mode, there is considerable energy saving during idle time. Our department can further enhance energy efficiency, reduce costs, and lower our environmental impact - all of which aligns with the operational goals of Union Hospital.

In summary, the Siemens MAGNETOM Vida 3T MRI system represents a significant advancement for our Medical Imaging Department. With its exceptional imaging quality, enhanced diagnostic efficiency, and eco-friendly features, I am confident that it will greatly benefit our patients. I cordially invite all of you to visit and experience the remarkable capabilities of this latest equipment.

Review on the management of hyperlipidemia

Dr Lip Tin Lam
Specialist in Cardiology
Union Hospital



Introduction

Hyperlipidemia carries a significant cardiovascular risk. There are several large scaled meta-analyses of prospective observational epidemiologic studies confirmed that plasma low-density lipoprotein (LDL) concentration is strongly and log-linearly associated with a dose-dependent increase in the risk of incident atherosclerotic cardiovascular disease (ASCVD).

In Hong Kong, hyperlipidemia is a very common health problem. In 2020-2022, the prevalence was 51.9% among the adult population (15-84 years old) in Hong Kong, affecting about 3 million people. It causes a heavy burden on our medical system. To reduce the risk, early recognition and treatment are mandatory.

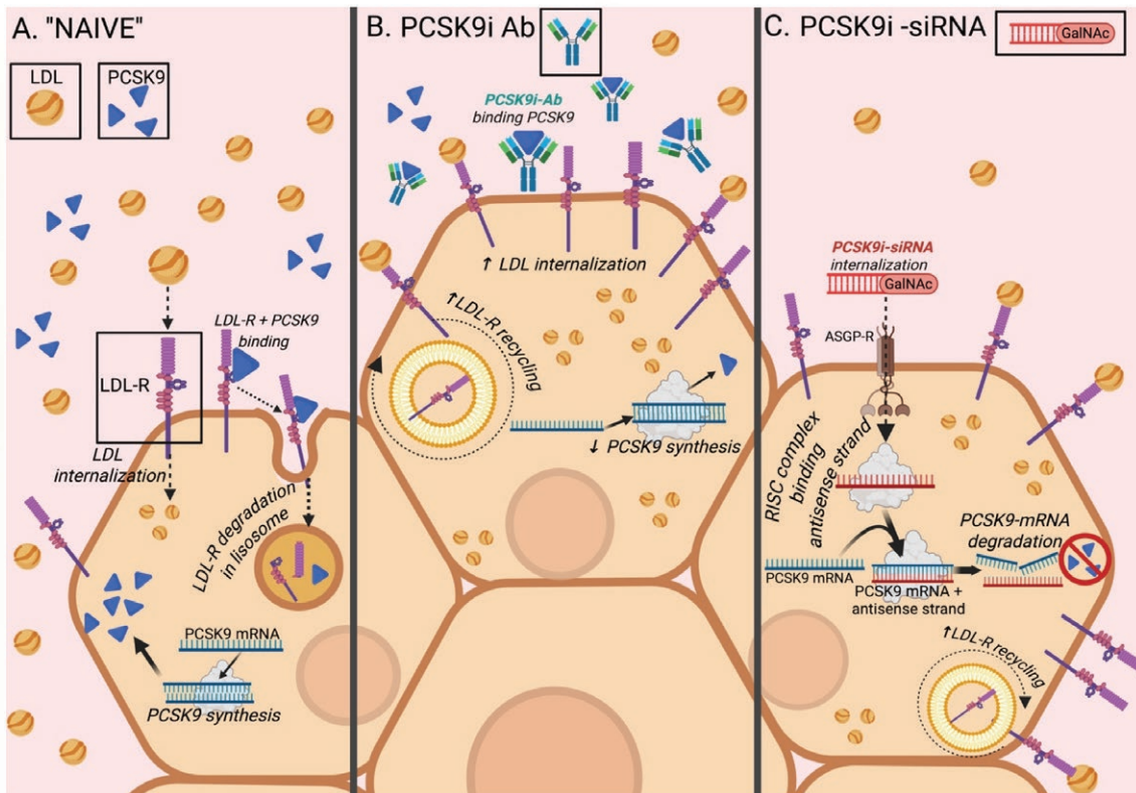
Treatment option

LDL metabolism depends on LDL receptors, which transfer serum LDL into cells. It is then broken down by lysosomes and releases cholesterol for the cell. **Statin**, a HMG-CoA reductase inhibitor, reduces production of intrahepatic cholesterol. This increases LDL receptor turnover and transfers more serum LDL into cells. It is one of the most commonly used lipid-lowering agents, and it is dose dependent. Liver derangement and myopathy are the major side effects. For patients with elevated serum aminotransferase level (more than three times the upper limit of normal), dose reduction, alternate day therapy, or change to another statin are some options.

High-Intensity Statin Therapy	Moderate-Intensity Statin Therapy	Low-Intensity Statin Therapy
Daily dose lowers LDL on average by $\geq 50\%$	Daily dose lowers LDL on average by approximately 30-49%	Daily dose lowers LDL on average by $< 30\%$
Atorvastatin 40-80 mg Rosuvastatin 20-40 mg	Atorvastatin 10-20 mg Rosuvastatin 5-10 mg Simvastatin 20-40 mg Pravastatin 40-80 mg Lovastatin 40 mg Fluvastatin XL 80 mg Fluvastatin 40 mg BID Pitavastatin 2-4 mg	Simvastatin 10 mg Pravastatin 10-20 mg Lovastatin 20 mg Fluvastatin 20-40 mg

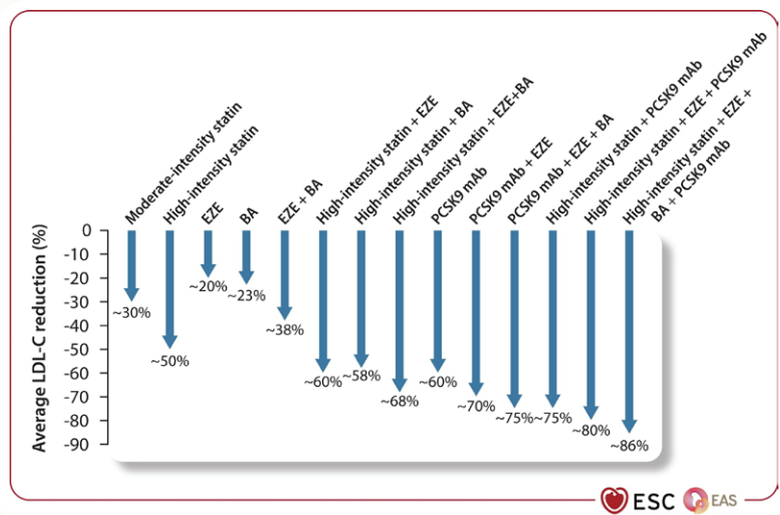
For patients who cannot achieve optimal LDL control by statin monotherapy, or cannot tolerate statin, non-statin lipid lowering treatment should be considered. **Ezetimibe**, a NPC1L1 inhibitor, inhibits the absorption of cholesterol from the small bowel, so as to decrease delivery of cholesterol to the liver. Potential side effects, similar to statin, are liver derangement and myopathy.

Bempedoic acid is another form of oral lipid-lowering drug. It is an ACL inhibitor, inhibiting cholesterol synthesis in the liver and upregulating LDL receptors. The major side effect is an increase in serum urate level causing increased risk of gouty attack.



Other than oral treatments, there are novel and effective non-statin lipid-lowering treatment options, i.e. **PCSK9 inhibitor**. PCSK9 is an enzyme that binds to LDL receptors, causing degradation of LDL receptors. As there are fewer LDL receptors to transport serum LDL into cells, the serum LDL level would be increased. Alirocumab (Praluent) and Evolocumab (Repatha) are examples of **monoclonal antibodies**, which act against PCSK9 and preserve LDL receptors. Inclisiran, a **small interfering RNA**, is another PCSK9 inhibitor that inhibits translation and production of PCSK9 at the cytoplasmic level. They are potent lipid-lowering treatments that can lower serum LDL level by about 50%. They are injected subcutaneously every 2 weeks, 4 weeks or 6 months. Their major side effects are injection site reaction and flu-like symptoms.

These treatment options can be used as monotherapy, or in combination to achieve higher intensity of LDL reduction.



SHARING CORNER

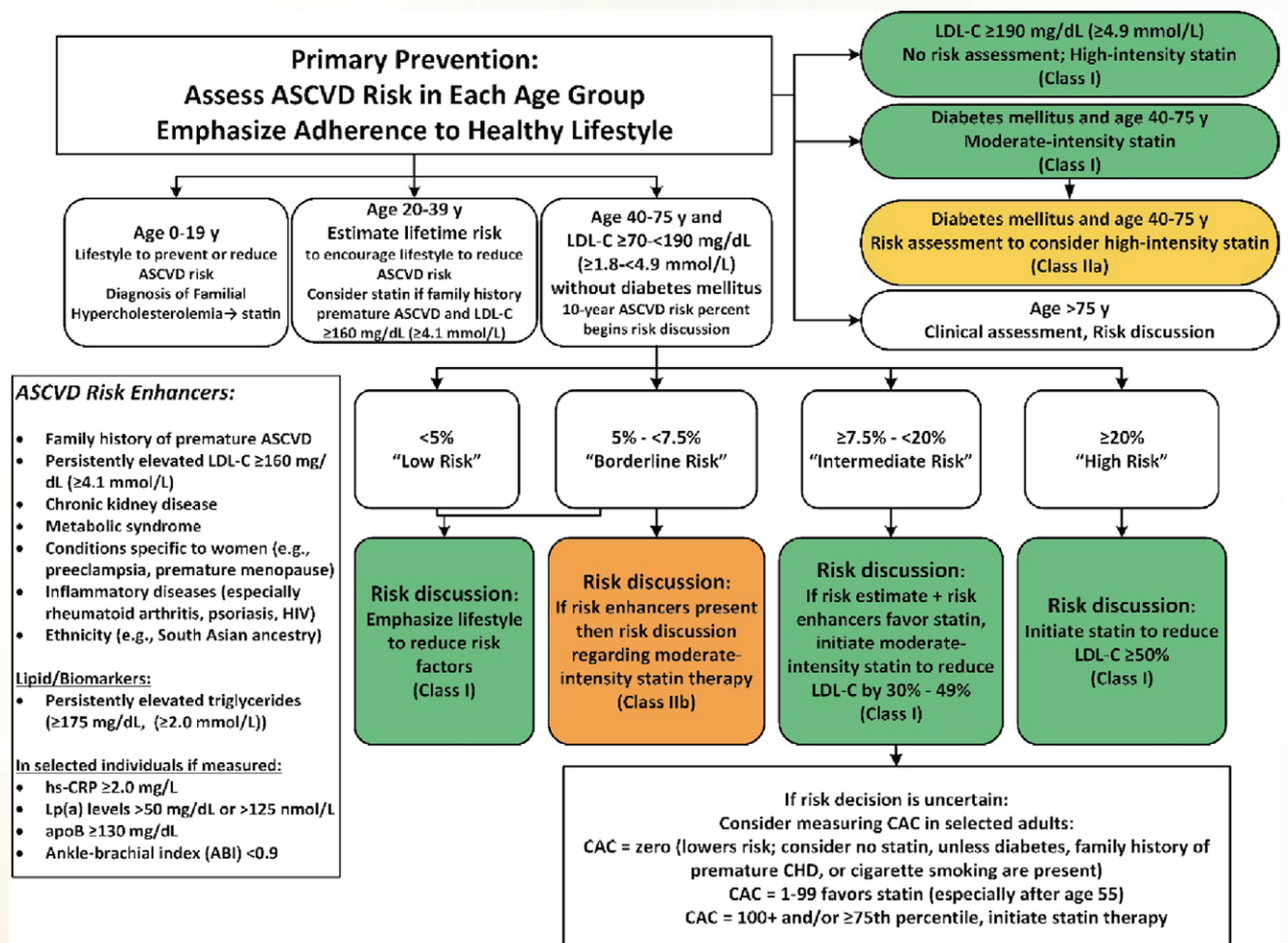
Estimation of future cardiovascular risk

The goals of treatment include primary and secondary prevention of cardiovascular disease. Different intensity of treatment and different targets are designed for patients with different risk levels. High-intensity statin treatment reduces serum LDL level by $\geq 50\%$, while moderate-intensity statin treatment lowers serum LDL level by 30-49%.

There are several risk calculators that estimate cardiovascular risk in 10 years, i.e. ASCVD Risk Estimator Plus by the American College of Cardiology (ACC) and PREVENT Calculator by the American Heart Association (AHA). Demographic data including age and sex, as well as clinical data like blood pressure and serum cholesterol level are included. The risk is categorised into low ($<5\%$), borderline (5-7.4%), intermediate (7.5-19.9%) and high ($\geq 20\%$).

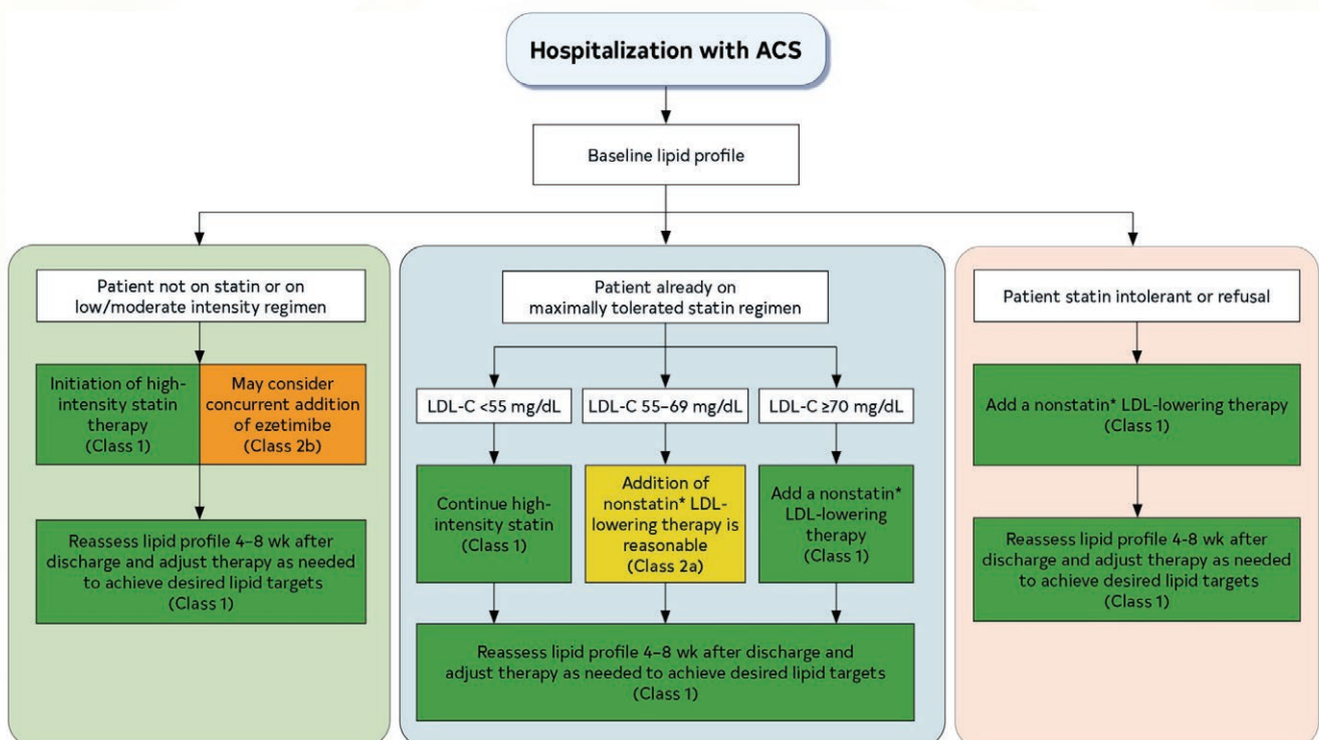
Treatment regime

For **primary prevention**, high-intensity statin is suggested for patients with very high serum LDL level ($\geq 4.9\text{mmol/L}$) and those with high ASCVD risk ($\geq 20\%$). For patients with intermediate risk of ASCVD (7.5 to $<20\%$), moderate-intensity statin treatment should be considered. For patients with diabetes, regardless of ASCVD risk, moderate-intensity statin treatment should be started, and high-intensity statin treatment should be considered for those with multiple ASCVD risk factors. The target serum LDL level is 1.8-2.6mmol/L.





For **secondary prevention**, i.e. patients with acute coronary syndrome, high-intensity statin treatment should be started, and concomitant use of ezetimibe can be considered. If patients cannot tolerate statin, non-statin lipid lowering agents should be used instead. The target serum LDL level is $<1.8\text{mmol/L}$, and preferably $<1.4\text{mmol/L}$. For those who cannot achieve this goal despite use of maximal tolerated dose of statin, additional non-statin lipid lowering drugs should be considered.



Conclusion

There were limited treatment options of lipid-lowering agents in the past. With the novel treatment of lipid-lowering agents, it is easier to achieve tight control of LDL in order to reduce risk of ASCVD.

References

1. Ference et al, Low-density lipoproteins cause atherosclerotic cardiovascular disease. 1. Evidence from genetic, epidemiologic, and clinical studies. A consensus statement from the European Atherosclerosis Society Consensus Panel , European Heart Journal 2017
2. <https://tools.acc.org/ascvd-risk-estimator-plus/#!/calculate/estimate/>
3. <https://professional.heart.org/en/guidelines-and-statements/prevent-calculator>
4. 2019 ACC/AHA Guideline on the Primary Prevention of Cardiovascular Disease: A Report of the American College of Cardiology/American Heart Association Task Force on Clinical Practice Guidelines, Circulation 2019
5. 2025 Focused Update of the 2019 ESC/EAS Guidelines for the management of dyslipidaemias: Developed by the task force for the management of dyslipidaemias of the European Society of Cardiology (ESC) and the European Atherosclerosis Society (EAS), European Heart Journal 2025
6. 2025 ACC/AHA/ACEP/NAEMSP/SCAI Guideline for the Management of Patients With Acute Coronary Syndromes: A Report of the American College of Cardiology/American Heart Association Joint Committee on Clinical Practice Guidelines, Circulation 2025
7. Optimizing PCSK9 inhibitor therapy: Understanding and managing suboptimal LDL-C response in clinical practice, European Journal of Internal Medicine 2025



As our UH30 celebration year comes to a close, we look back on a series of meaningful moments that brought colleagues, doctors, partners, and the community together. Throughout the year, Union Hospital marked key milestones in our development, strengthened professional collaboration, and extended care beyond our hospital walls through health education and volunteer service.

Milestones Events

UH30 was anchored by major milestones that reflected our progress in facilities, clinical development, and partnership building.



Kick-off Ceremony and Extension Block Grand Opening March 2025

We officially launched UH30 and celebrated the opening of our Extension Block, featuring new facilities, including the new semi-private rooms and a new pathology laboratory.



'Union Hospital: Support for New Mothers' Publication April 2025

Our Gynaecology and Obstetrics team published a book to share 30 years of experience and practical support for first-time mothers and families.



Medical Symposium – Marching into The Future June 2025

We hosted a medical symposium at Cloud 39 in The Henderson, bringing together over 200 medical experts to exchange views on healthcare development and innovation.



Oncology Treatment Symposium September 2025

We held the Oncology Treatment Symposium to strengthen professional exchange and reinforce our commitment to advancing cancer care.



Celebrating Our 100,000th Newborn September 2025

We celebrated the hospital's 100,000th newborn, a milestone that reflects the trust we have built in maternity and newborn care over the years.

UNION HOSPITAL 30th ANNIVERSARY CELEBRATION

Anniversary Celebration
仁安醫院三十周年

Gala Luncheon & Dinner

We concluded UH30 with a luncheon at ClubONE Riviera and a gala dinner at Kerry Hotel Hong Kong, joined by our staff, doctors, and guests. The two events marked our journey and achievements, and celebrated the spirit of teamwork. With a theme inspired by Hong Kong films and TV dramas, the celebrations were filled with energy and memorable moments.

Gala Luncheon



Gala Dinner



Group photo of the Management of Henderson Land Development Co. Ltd and Union Hospital.



Dr. Anthony Lee, Chief Hospital Manager & Medical Director, along with Dr. the Hon. Peter Lee and Dr. Martin Lee, Chairmen of Henderson Land Group, delivered welcome speeches during the dinner.

Over 900 guests and staff enjoyed 30th Anniversary dinner at the Kerry Hotel Hong Kong.

Winners of the Acting Excellence Contest and the Lucky Draw were announced.

Union Hospital Celebrates the Launch of the 30th Anniversary Commemorative Book ‘仁德記誌’ (19 January 2026)

We hosted a sharing session to mark the release of ‘仁德記誌’, a commemorative book capturing the hospital’s 30-year journey and milestones. The session was led by Prof. Henry Chan Lik-yuen, Deputy Chief Hospital Manager; Dr Clara Wu Wing-ye, Deputy Medical Director; and columnist Ms. Li Wei-ling. Hospital leaders including Dr Anthony Lee Kai-yiu, Chief Hospital Manager and Medical Director; Prof. Fok Tai-fai, Chairman of the Management Board, and Prof. Sydney Chung, Management Board Member shared their 30 years of management wisdom and vision for UH’s future development with the audience. Directors and Heads of URM, O&G, Paediatrics, and Allergy Centre also shared memorable stories and achievements regarding Union Hospital’s long-standing and empowering maternity services. A group of long-serving staff, who serve as the strong backbone of the Hospital, shared their touching stories of growth with UH. Their heartfelt stories underscored Union Hospital’s strong team spirit and family culture.



Health Talk

To celebrate 30 years of service in a way that benefits the wider community, we co-organised a series of health talks focused on prevention, health education, and practical wellbeing. With the support of over 11 collaborating parties, the programme reached more than 1,600 beneficiaries and helped foster stronger connections with the community.

Health Talks included:

Dec 2024

- 土瓜灣健康日及眼睛檢查

Feb 2025

- 愛心驗眼行動 – 西貢區議會

Mar 2025

- Prevention and Management of Radiation Dermatitis in Breast Cancer
- 「仁」心出發 關愛沙田：過敏症及治療新知健康工作

May 2025

- 「仁」心出發 關愛沙田：家庭健康，男士有責

Jun 2025

- 癌症講座系列及仁安腫瘤中心參觀
- 「仁」心出發 關愛沙田：社區心肺復甦全攻略

Sep 2025

- 「仁」心出發 關愛沙田：常見的月經問題及子宮肌瘤
- Revolutionary Treatment for Patients with Dementia: Implications from the Professional Perspective

Oct 2025

- 《同心童行》支援ADHD子女家長講座暨親子同樂日

Nov 2025

- HK Anti-cancer Society – Breast Cancer Survivorship
- 中風患者照護：吞嚥與營養的全面管理



UNION HOSPITAL 30th ANNIVERSARY CELEBRATION

Anniversary Celebration
仁安醫院三十周年

Volunteer Service

Union Hospital's volunteer team has been serving the community for many years, and UH30 was an opportunity to further extend this ongoing commitment. Together with family members, our volunteers supported a range of community initiatives and visited elderly residents during festive seasons, bringing care and companionship to those in need.

Volunteer Services included:

Feb 2025

- 公益金新界區百萬行 – 西沙GO PARK

Apr 2025

- 同心包米，福滿社區

May 2025

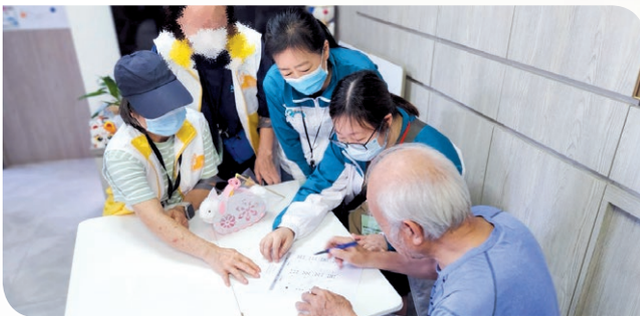
- 「粽」動員慶端午長者探訪

Sep 2025

- 中秋長者探訪活動

Dec 2025

- 冬至長者探訪



NEWS & EVENTS

Post-Event Highlights

CME Programme – Real World Application of Genetics and Genomics in Today's Healthcare (5 December 2025)

We recently hosted a CME lecture titled 'Real World Application of Genetics and Genomics in Today's Healthcare'. Dr Ivan Lo Fai Man, Honorary Clinical Associate Professor of the Department of Paediatrics 'CUHK', highlighted the integral role of genetics in healthcare, covering topics such as diagnosis, screening, prevention, novel therapies, cancer management, and personalized treatment. Dr Ronald Fung Cheuk Man, Deputy Head of the Department of Paediatrics at Union Hospital, chaired the discussion, facilitating engaging dialogue among the 360 participants both onsite and online.



Official Medical Service Provider of Bank of China Hong Kong Tennis Open 2026

Union Hospital was honoured to be the Official Medical Service Provider of Bank of China Hong Kong Tennis Open 2026 (4-11 January). Our on-site team provided professional sports medical care to athletes, extending our expert support beyond the hospital to the community.



Award Recognition



Caring Company Scheme 2024/25

Union Hospital is honoured to receive the Caring Organisation Logo for the 14th consecutive year. With the Scheme's new performance assessment, our efforts were rated 'above average', reaffirming our commitment to social responsibility and community care. We will continue fostering compassion and responsibility, ensuring our care extends beyond hospital walls into the community.





Anniversary Celebration
仁安醫院三十周年

Upcoming CME

CME
Programme

Healing Under Fire: Stories from Gaza & Beyond Borders



- Date :** 30 January 2026 (Friday)
Time : 2:00pm-3:00pm
 (Lunch Buffet will be served at 1:15pm)
Venue : 2/F Seminar Room, Union Hospital
Speaker : **Dr Ng Siu Pan, Ben**
 Specialist in Anaesthesiology
Chairperson : **Dr Yannie O.Y. Soo**
 Assistant Chief Hospital Manager
 Union Hospital



On-site Registration

☎ 2608 3180



Online Registration (Zoom)

✉ cme@union.org

New Clinical Members

Please extend a warm welcome to the following health professionals for joining our clinical team!



Dr Lee Ho Sze Jacqueline
Consultant in
Gynaecological Oncology



Dr Ng Kwok Keung
Consultant in
Family Medicine



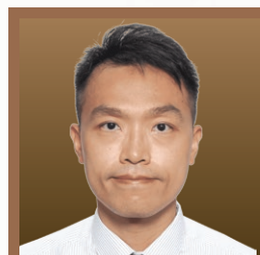
Dr Tsui Tan Hun Justin
Specialist in
Anaesthesiology



Dr Tsang Kwong Yuen
Consultant in
Nephrology



Dr Lam Wilson
Consultant in
Infectious Disease



Dr Chan Shiu Wai
Consultant in
Orthopaedics & Traumatology



Dr Chan Kam Tim
Consultant in
Cardiology



New Clinical Sessions

Minimally Invasive Centre		
Booking & Enquiry: 2608 3383	Time Schedule	
Clinical Psychology Dr Fung Ching Man, Germaine	Tue	10:00 – 18:00

Specialty Clinic		
Booking & Enquiry: 2608 3315	Time Schedule	
Oncology Dr Lui Cheuk Yu, Louisa	Wed	15:00 – 18:00
	Sat	09:00 – 10:30
Oncology Dr Shum Chui Yu, Tracy	Mon	15:00 – 18:00
	Thu	09:00 – 12:00
Oncology Dr Yeung Sin Yu, Cynthia	Tue	09:00 – 12:00
	Fri	16:00 – 18:00

Specialty Clinic		
Booking & Enquiry: 2608 3222	Time Schedule	
Obstetrics & Gynaecology Dr Lee Ho Sze, Jacqueline	Mon	10:00 – 13:00
	Wed	10:00 – 13:00
		14:00 – 17:00

Union Heart Centre		
Booking & Enquiry: 2608 6777	Time Schedule	
Cardiology Dr Cheung Shing Him, Gary	Mon	09:30 – 13:00
	Wed	15:00 – 18:00
	Thu	09:30 – 13:00
	Fri	09:30 – 13:00
	Sat	14:30 – 16:30
Cardiology Dr Lip Tin Lam	Mon	15:00 – 18:00
	Wed	15:00 – 18:00
	Thu	10:00 – 13:00
	Fri	10:00 – 13:00
	Sat	10:00 – 13:00

Union Reproductive Medicine Centre		
Booking & Enquiry: 3126 1623	Time Schedule	
Obstetrics & Gynaecology Dr Lau Tze Kin	Wed	10:00 – 13:00

Union Oncology Centre		
Booking & Enquiry: 2159 6100	Time Schedule	
Oncology Dr Lui Cheuk Yu, Louisa	Mon	09:00 – 17:00
	Tue	09:00 – 17:00
	Wed	09:00 – 13:00
	Thu	09:00 – 17:00
	Fri	09:00 – 17:00
Oncology Dr Shum Chui Yu, Tracy	Mon	09:00 – 13:00
	Tue	09:00 – 17:00
	Wed	09:00 – 17:00
	Thu	14:00 – 17:00
	Fri	09:00 – 17:00
	Sat	09:00 – 12:00
Oncology Dr Yeung Sin Yu, Cynthia	Mon	09:00 – 17:00
	Tue	14:00 – 17:00
	Wed	09:00 – 17:00
	Thu	09:00 – 17:00
	Fri	09:00 – 13:00
	Sat	09:00 – 12:00

Union Healthcheck Centre		
Booking & Enquiry: 2682 2313	Time Schedule	
Emergency Medicine Dr Tsui Kwok Leung	Mon to Fri	09:00 – 17:00
	Sat	09:00 – 13:00
(Please call 2682 2313 to confirm the duty doctors for the day)		
Paediatric Immunology, Allergy & Infectious Diseases Dr Chua Gilbert T.	Tue	14:00 – 17:00
	Thu	09:30 – 13:00
		14:00 – 17:00
	Sat	09:30 – 13:00

Union Hospital Polyclinic (Tsim Sha Tsui)		
Booking & Enquiry: 2375 3323	Time Schedule	
Clinical Psychology Dr Fung Ching Man, Germaine	Sat	09:00 – 13:00
	(By Appointment)	
Family Medicine Dr Ng Kwok Keung	Tue	09:30 – 18:00
	Thu	09:30 – 18:00
	Fri	09:30 – 18:00

Union Hospital Polyclinic (Tsuen Wan)		
Booking & Enquiry: 2608 3399	Time Schedule	
Family Medicine Dr Ng Kwok Keung	Wed	10:00 – 18:00
	Sat	09:00 – 17:00

Union Hospital Polyclinic (Ma On Shan)		
Booking & Enquiry: 2608 3377	Time Schedule	
Obstetrics & Gynaecology Dr Lee Ho Sze, Jacqueline	Mon	15:00 – 18:00

Union Hospital Polyclinic (Tseung Kwan O)		
Booking & Enquiry: 2721 0100	Time Schedule	
Paediatrics Dr Pau Chee Kit, Benjamin	Thu	15:00 – 18:00

Union Hospital Polyclinic (Science Park)		
Booking & Enquiry: 2662 6388	Time Schedule	
Paediatrics Dr Chua Gilbert T.	Tue	10:00 – 12:00
Paediatrics Dr Pau Chee Kit, Benjamin	Mon	10:00 – 13:00

Regular Meetings

Meeting :	Mortality and Morbidity Meeting	Clinical Pathologic Conference
Date :	11 February 2025 (Wednesday)	11 March 2025 (Wednesday)
Time :	8:30am – 9:30am	8:30am – 9:30am
Co-ordinator:	Dr YIU Ying Chang, Raymond Consultant in General Surgery, Union Hospital	Dr FUNG Ming Kit, Terence Deputy Head, Department of Surgery, Union Hospital Dr LUI Chi Wai, Philip Consultant in Pathology, Union Hospital
Venue:	Training Room, 8/F MIC, Hospital Building, Union Hospital	
Booking & Enquiry:	2608 3160 (Quality Assurance and Training Department)	

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