US-JAPAN HBD EAST 2025 Think Tank Meeting

~日米産官学による医療機器規制調和会議~

日時:2025年9月17日(水)

9:30~18:00 (開場:9:00)

会場:札幌コンベンションセンター

プログラム:こちら

日米 同時通訳 あり

対面開催 要申込 (参加費無料)



開催の趣旨

HBD (Harmonization By Doing)とは「実践」を通して日米における医療機器規制の整合化を図ることを目的とした、日米の官・学・民による共同の活動です。これまでに国際共同治験の実施などにより、日米両国で循環器領域の医療機器の迅速な承認に繋がる大きな成果を上げています。

HBDの活動の一つとして、年1回の「シンクタンク」を日米交互に開催しています。 本シンクタンクの目的は、HBDの最新の活動内容等について、医療機器開発企業 や一般の方を含め広く知っていただくことです。

(参考HP:https://www.pmda.go.jp/int-activities/int-harmony/hbd/0015.html)

本年の「シンクタンク」では、これまでの成果を振り返るとともに、開発促進が期待される分野や今後の展望を議論する充実したプログラムを準備しています。

皆様奮っての御参加をお待ちしています。

こちらよりお申込みいただけます(参加登録メ切:8月31日)

お問い合わせ:HBD East 2025 事務局 Email:global*jfmda.gr.jp (*を@に置きかえてお送りください)

主催:厚生労働省、(独)医薬品医療機器総合機構、

(一社) 日本医療機器産業連合会

US-JAPAN HBD EAST 2025 Think Tank Meeting

~ US-JAPAN Government-Academia-Industry Medical Device Regulatory
Harmonization Conference ∼

Date: 2025. 9.17 (Wed) 9:30~18:00 Simultaneous interpretation available

In person & Registration needed (Free of Charge)

Venue: Sapporo Convention Center

Program: Please click here

What is HBD???

- ✓ HBD (Harmonization By Doing) is a joint effort by Government-Academia-Industry in Japan and the US to harmonize medical device regulations in both countries through "practical activity". HBD has achieved significant results such as the rapid approval of medical devices in the cardiovascular field in both countries.
- ✓ As one of the activities of HBD, a "Think Tank" is held once a year, alternating between Japan and the US. The purpose of the Think Tank is to inform medical device development companies and the general public about HBD's latest activities.

(Ref: https://www.pmda.go.jp/int-activities/int-harmony/hbd/0015.html)

✓ We have prepared a full program to review the past achievements and discuss the areas where accelerated development is anticipated and future prospects. We look forward to your participation!

Please register via here (Deadline: 2025.8.31)

Contact: HBD East 2025 Secretariat Email: global*jfmda.gr.jp (replace * with @)

Organizers:

Ministry of Health, Labour and Welfare (MHLW)
Pharmaceuticals and Medical Devices Agency (PMDA)
Japan Federation of Medical Devices Associations (JFMDA)

US-JAPAN HBD EAST Think Tank Meeting 2025

Date: Wednesday, September 17th, 2025, 9:30 AM- 6:00 PM (JST) Venue: Sapporo Convention Center (https://www.sora-scc.jp/eng/access.html) Language: English & Japanese (simultaneous interpretation)

Moderator: IWAMOTO Shin, NORO Erika (PMDA)

				AMOTO Shin, NORO Erika (PMDA)				
	Session	Chair	Agenda items	Times	Speakers and Panelists			
A	Welcome 9:30-9:55		(A-1) From MHLW	5	NOMURA Yumiko Director, Medical Device Evaluation Division, Ministry of Health, Labour and Welfare (MHLW)			
			(A-2) From PMDA	5	NAKAI Kiyohito Chief Safety Officer, Pharmaceuticals and Medical Devices Agency (PMDA)			
			(A-3) From FDA	5	Michelle Tarver, Center Director, the Center for Devices and Radiological Health (CDRH), U.S. Food & Drug Administration (FDA)			
			(A-4) From JFMDA	5	MIYATA Masahiko Vice Chairman, The Japan Federation of Medical Devices Associations (JFMDA)			
			(A-5) From AdvaMed (AMDD)	5	Janet Trunzo Senior Advisor to the President, Senior Executive Vice President, Technology & Regulatory Affairs, AdvaMed			
В	Keynote lecture 9:55-10:30	Robert Thatcher (Diaxamed, LLC),	(B-1) Japanese initiatives to promote medical device development	15	SUZUKI Yuka (Clinical Research, Innovation and Education Center, Tohoku Univ. Hospital (CRIETO))			
		KATAYAMA Hiroshi	(B-2) HBD history and global lessons learned	15	Mitchell Krucoff (Duke Univ.)			
		(National Cancer Center Hospital)	(B-3) Q&A	5				
С	Update on HBD activities 10:35-10:45	UCHIDA Takahiro (Sanamedi, Inc.)	(C-1) Update on HBD activities (2020 – 2025)	10	NAKAGAWA Makoto (PMDA)			
Break (15min)								
D	HBD activities to advance pediatric	YASUKOCHI Satoshi	(D-1) HBD for Children - Achievements and future directions	10	SASAGAWA Kaoru (PMDA)			
	device development and access 11:00-12:10	(Aizawa hospital), Nicole Ibrahim (Mansfield	(D-2) Considerations in Japanese academia in advancing pediatric medical device development: Insight from Japan's Agency for Medical Research and Development	10	FUJII Takanari (SHOWA Medical Univ. Hospital)			
		Fellow)	(D-3) Japanese research projects and regulatory initiatives to promote pediatric/orphan medical device access	10	ANDO Mariko (MHLW)			
			(D-4) What else is needed to advance pediatric medical device development? Industry perspective	10	Dali Alarian (Renata Medical)			
			(D-5) Panel discussion: Breaking barriers: Driving cross-sector collaboration and increased global access	30	Speakers & Sung-Hae Kim (Shizuoka Children's Hospital) SUZUKI Yuka (CRIETO) Eric Chen (Abbott Medical) Nicole Gillette (FDA) TAKAHASHI Sara (MHLW)			

	Session	Chair	Agenda items	Times	Speakers and Panelists				
	Lunch Break (60 min)								
Е	HBD activities to	IKENO	(E-1) Regulatory updates: Japan	10	KOIKE Kazuhisa (PMDA)				
	advance smart	Fumiaki	(E-2) Regulatory updates: US	10	Ken Cavanaugh (FDA)				
	development of SaMD	((E-3) Initiatives to support the	10	TAKAYAMA Masumi (Ministry of				
	13:10-14:20	Univ.), KOIKE	expansion of Japanese medical		Economy, Trade and Industry)				
	13.10 11.20	KOIKE Kazuhisa	devices into overseas markets: Japanese ministry perspective						
		(PMDA)	(E-4) Considerations in international	10	TADA Tomohiro (AI Medical Service				
		(111211)	development of digital health	10	Inc.)				
			technologies		ine.)				
			(E-5) Panel discussion: Global	30	Speakers &				
			strategies to accelerate SaMD		IKEDA Koji (CRIETO)				
			development: perspectives from		OTAKE Masanori (GE HealthCare				
			industry, academia, and government		Japan)				
F	Challenges and	IWAMOTO	(F-1) The current situation and future	10	SHIBA Takeshi (PMDA)				
	solutions when	Shin (PMDA),	direction of utilization of real-world clinical evidence for regulatory						
	building multi- national registries	Kenneth	decision-making						
	14:25-15:35	Cavanaugh (FDA)	(F-2) Experiences with regulatory use	10	IWAISHI Chie (Edwards				
		(1 15/11)	of registry data: Industry perspective		Lifesciences)				
			(F-3) Consideration and future	10	Aaron Lottes (Purdue Univ.)				
			opportunities identified through the						
			utilization of real-world evidence						
			(F-4) Deciding whether a registry	10	NAKAMURA Masato (Toho Univ.)				
			should go global: Japanese academic perspective						
			(F-5) Panel Discussion: Opportunities	30	Speakers &				
			for further global alignment of real-	30	YOKOI Hiroyoshi (Fukuoka Sanno				
			world evidence collection and		Hospital)				
			application		Misti Malone (FDA)				
					YASUHARA Daiki (Medtronic				
					JAPAN)				
	Break (15min)								
G	Shaping forward-	Mitchell	(G-1) Addressing key bottlenecks in	10	SENSHU Kazuhisa (Terumo				
	looking collaboration	Krucoff (Duke	global medical device development: challenges and strategic solutions		Corporation)				
	among	Univ.), YABANA	(G-2) Lessons from success:	10	IKEDA Koji (CRIETO)				
	stakeholders for	Naoyuki	Rethinking collaboration among	10	indication (CRIDIO)				
	more efficient	(PMDA)	stakeholders in medical device						
	global medical	(innovation						
	device		(G-3) Initiatives to accelerate medical	10	Kenneth Cavanaugh (FDA)				
	development		device access: US regulatory						
	15:50-17:10		perspective (G-4) Initiatives to accelerate medical	10	Loi Dong LOW (Harld, Ca.				
			device access: Singapore regulatory	10	Lai Peng LOW (Health Sciences Authority, Singapore)				
			perspective		Audiority, Singapore)				
			(G-5) Panel discussion: Envisioning	40	Speakers &				
			global collaboration in medical device		IKENO Fumiaki (Stanford Univ.)				
			development - a 10-year outlook from		MORIKAWA Satoshi (Boston				
			industry, academia, and government		Scientific Japan)				
					NAKAI Kiyohito (PMDA)				
					Rolf Oberlin Hansen (Danish				
TT	Closina mam1			5	Medicines Agency)				
Н	Closing remarks			3	YABANA Naoyuki (PMDA)				