Paper ID	Track Session	Session Topic/Theme	Paper#	Title	Author Names	First Author Country
353	A1	CE Service Delivery I	A1.1	Enhancing Medical Equipment Management	TAI, Tony Chi	China - Hong
68	A1	CE Service Delivery I	A1.2	through the Implementation of China's Quality and Risk Management System for	Wah*: TSE. Lok Wang,	Kong China
151	A1	CE Service Delivery I	A1.3	Medical Equipment in Hospitals Research on Continuous Quality Improvement	Shengiun* lu, qipeng*	China
		· ·		Project for Reducing Downtime of Linacs Closed-loop management of the full cycle of	luan, xiaoxiao*;	
328	A1	CE Service Delivery I	A1.4	medical equipment asset renewal	tian. vun	China
10	A1	CE Service Delivery I	A1.5	Design and Development of a Regional Medical Imaging Equipment Quality Control	Qin, Zhang*	China
197	A1	CE Service Delivery I	A1.6	Big Data-Driven Optimization of End-to-End Reagents Supply Chains: A Healthcare Practice	Chong, Cheng*	China
309	A2	CE Information Systems I	A2.1	Comparative analysis of the functionalities of clinical engineering management software in	Darold, Marcella*:	Brazil
360	A2	CE Information Systems I	A2.2	Digital Management of Maintenance Work Orders for a health center in Peru	Caytano	Peru
135	A2	CE Information Systems I	A2.3	Design and Development of a Comprehensive	Melendez. Zhang,	China
329	A2	CE Information Systems I	A2.4	Medical Device Lifecycle Management System Construction and Practical Analysis of	Fengain*. luan, xiaoxiao*	China
				Information Management System for Full Inventory and Maintenance Management	Spahic,	Bosnia &
156	A2	CE Information Systems I	A2.5	System for Medical Devices Application exploration of medical equipment	Lemana*: Liu, Xiaochao*	Herzegovina
22	A2	CE Information Systems I	A2.6	management scenarios in the metaverse		China
53	А3	CE General Management I	A3.1	Reduction of Non-Quality Costs Associated with Medical Equipment Use Errors at Clínica	Muñoz, Karent*	Colombia
215	А3	CE General Management I	A3.2	Comparative Study of Medical Device Price System and Drug Price System	Xuebin, Chen*	China
330	А3	CE General Management I	A3.3	Medical Equipment Management System-	luan, xiaoxiao*;	China
392	А3	CE General Management I	A3.4	Driven Digital-Intelligent Inventory Model: A Construction of an Evaluation Index System	tian. vun Zhāng, Jĭnhuá;	China
173	А3	CE General Management I	A3.5	for Intelligent Quality Control Devices of Multi- Advanced Software for Budget Management	Zhào. Jīng* Montero de	Spain
		-		and Strategic Analysis in Clinical Engineering Deepseek Clinical application analysis of	Espinosa Alés. Liu, Xiaochao*	
21	А3	CE General Management I	A3.6	orthopedic diagnostic and treatment Major Medical Equipment Dashboard: An	Mantione,	China
125	A4	CE Information Systems II	A4.1	Analytical Model for Technology Governance	Rocco*: Puleo.	Italy
321	A4	CE Information Systems II	A4.2	Implementation of a Unified Medical Equipment Management and Vigilance System	Zisimopoulos, Spilios*:	Greece
331	A4	CE Information Systems II	A4.3	Digital Transformation of Medical Equipment Budget Management for High-Quality	luan, xiaoxiao*; tian. vun	China
67	A4	CE Information Systems II	A4.4	Strategic Management for Decision-Making in Medical Technology Investments: A Model for	Muñoz, Karent*	Colombia
131	A4	CE Information Systems II	A4.5	HTM framework - Closing the Information Gap and the National Health Data Strategy.	Khalaf, Abdelbaset*	Canada
372	A4	CE Information Systems II	A4.6	Information System for the Evaluation and	IDRISSOU,	Benin
193	A5	CE Service Delivery II	A5.1	Prioritization of Biomedical Equipment Spare Part Availability Management Strategy	Moubarack Ava Almushiti,	Saudi Arabia
191	A5	CE Service Delivery I	A5.2	HTM at KSMC Experience Revolutionizing Healthcare Technology	Abdulmaieed Alshuthaili,	Saudi Arabia
		·		Management by Harnessing 3D Printing Feasibility Analysis Between Preventive and	Salem* Gonçalves,	
393	A5	CE Service Delivery II	A5.3	Corrective Maintenance in Endoscopy Issue of Laboratory Equipment Maintenance	Alexandre*: HOUESSOUVO,	Brazil
376	A5	CE Service Delivery II	A5.4	at the University of Abomey-Calavi	Codio Roland:	Benin
361	A5	CE Service Delivery II	A5.5	Optimizing Radiotherapy Services at CREO through Internal Staff Engagement in Linear	Perez, Maria Flores*: Cavero.	Peru
317	A5	CE Service Delivery II	A5.6	3D Printing for Medical Equipment Agility and Sustainability in Maintenance	Santos, Anderson *	Brazil
408	A6	CE Data & Al	A6.1	Artificial Intelligence to support Clinical Engineering CMMS for automated	Cravero, Silvio*	Italy
397	A6	CE Data & Al	A6.2	Development of a Web-Based System to	Marquina,	Peru
367	A6	CE Data & Al	A6.3	Structure and Manage Biomedical Equipment Intelligent Decision Support Systems for	Marco Castillo*: KINNOUEZAN,	Benin
369	A6	CE Data & AI	A6.4	Hospital Technical Management Development of an Intelligent Mobile	Chams Deen IDRISSOU,	Benin
				Application for Visual Inventory of Biomedical Contribution of Artificial Intelligence to the	Moubarack Ava HOUESSOUVO,	
373	A6	CE Data & AI	A6.5	Maintenance of Laboratory Equipment at the Towards CMMS 4.0: Digital Transformation of	Codio Roland: KINNOUEZAN,	Benin
366	A6	CE Data & Al	A6.6	Biomedical Services in Hospital Settings	Chams Deen	Benin
385	A7	CE General Management II	A7.1	Proposition on Hospital Asset Management: An Electronic Solution to Prevent Loss of	Borges, Pedro*	Brazil

		I				l .
55	A7	CE General Management II	A7.2	Comprehensive Strategies in Biomedical Metrology Focused on Patient Safety	Muñoz, Karent*	Colombia
348	A7	CE General Management II	A7.3	Technology Observatories as a Supporting Tool for Health Technology Management	Darold, Marcella*:	Brazil
270	A7	CE General Management II	A7.4	Development and Implementation of a	Zavala ,	Argentina
380	A7	CE General Management II	A7.5	Medical Equipment Failure Report Guide to the Strategic and Responsible	Aleiandro* Ledesma	Spain
186	A7	CE General Management II	A7.6	Management of Medical Equipment Developing a MCDM Tool for the Comparative	Aguilar. Jose Mashaabi,	Saudi Arabia
		-		Assessment of Medical Devices Quantitative Rapid Diagnostic Test (qRDT)	Rian*: Nour. Silva, Ricardo*;	
13	B1	HT Innovation & Impact	B1.1	<u> </u>	Mulav. Anagha:	USA
109	B1	HT Innovation & Impact	B1.2	Al-Powered GPS-Enabled Smart Wristbands for Patient Navigation and Nationwide Health	Alfred, Roger G	India
6	B1	HT Innovation & Impact	B1.3	Innovative Trial Designs Using Tele-Holter Monitor To Meet Global Cardiovascular Risk	Galvan, Pedro*; Ortellado. Jose:	Paraguay
424	B1	HT Innovation & Impact	B1.4	The Impact of Different Implants on Magnetocardiography Signals	WANG, YUN*; Li. Hailing:	China
250	B1	HT Innovation & Impact	B1.5	Healthcare Technology Foundation – Little	Clark, Dan*	UK
395	B1	HT Innovation & Impact	B1.6	Steps To Big Impact The OntoNova Prototype for Al-guided Design	Hosea, Fred*;	Ecuador
144	B2	HT Assessment and Evaluation	B2.1	Platform for Healthcare Innovation Economic Analysis of New Robotic Surgical	Aasman. Jans: Picozzi, Paola*,	
				Platforms Consistency evaluation of the clinical	Cimolin. Xiong, Wei*;	Italy
351	B2	HT Assessment and Evaluation	B2.2	application effect of domestic and imported	Sun. Fei: Sun.	China
269	B2	HT Assessment and Evaluation	B2.3	Digital Twin Disruptive Development 4 Complex. Congenital Care (3D 4 3C)	Canovas Paradell.	Spain
278	B2	HT Assessment and Evaluation	B2.4	Performance assessment of an oxygen concentrator developed in Peru: a study	Lopez, Andrea*; Huaman. Emilio:	Peru
341	B2	HT Assessment and Evaluation	B2.5	Medical Device Regulation in Israel: A Two- Track Strategy for Early Adoption of	Sheffer, Nadav*	Israel
19	B2	HT Assessment and Evaluation	B2.6	A Comparative Analysis of the Precision of	Anhai, WEI*	China
275	В3	HT Innovation - AI, Digital Twins	B3.1	Anterior Segment Measurement and Optical Toward Smart Assistive Mobility: A Digital	Chen, Jialin*;	UK
	В3	& Machine Learning HT Innovation - AI, Digital Twins	B3.2	Twin Framework for Intelligent Rollator Design Extended Reality & Machine Learning based	Clos. Jeremie: Manoj, Rishi*;	
281		& Machine Learning HT Innovation - AI, Digital Twins		Real-Time Endoscopic Procedure For Next Opportunities and Challenges of Digital Twins	Sreeram. Sloane, Elliot*;	India
402	В3	& Machine Learning HT Innovation - AI, Digital Twins	B3.3	for Patient Care	Wickramasinghe	USA
182	В3	& Machine Learning	B3.4	TRFC-net: A Deep Learning Solution to Elevate Inexperienced Residents' Trochanteric Region	Nie, Rui*	China
247	В3	HT Innovation - AI, Digital Twins & Machine Learning	B3.5	A Probabilistic Diffusion Framework for Detecting Academic Stress-Induced	Arenas Gonzalez.	Colombia
202	В3	HT Innovation - AI, Digital Twins & Machine Learning	B3.6	A Review of Pulmonary Tuberculosis Auxiliary Diagnosis Based on Deep Learning	zesen, pan*	China
198	В3	HT Innovation - AI, Digital Twins	B3.7	Analysis of ventilator alarms based on	kai, sun*	China
183	B4	& Machine Learning HT Innovation - AI, Machine	B4.1	The iLSTM model based on the improved	Boliang Q*,	China
166	B4	Learning & VR HT Innovation - AI, Machine	B4.2	starbird optimization algorithm is used for the Research on WeChat Platform Based on HAPA	Weniie. Yu: shi, weiwei*;	China
		Learning & VR HT Innovation - AI, Machine		Theory for High Quality Continuity Al-Powered CSF Cytology System:A Clinical	gu. xiuwen: liu. Zhang, Lei*;	
180	B4	Learning & VR HT Innovation - AI, Machine	B4.3	Approach for Mitigating Missed Diagnoses in	Zhou. Yuxi: Xu.	China
359	B4	Learning & VR	B4.4	DIVING: Diagnostic Immersive Imaging	Spinosa, Sandro*: De	Italy
66	В4	HT Innovation - AI, Machine Learning & VR	B4.5	Diabetic Retinopathy Screening Telemedicine System Using Hybrid Function	Ali, Rawia*; Ahmed.	Sudan
5	В4	HT Innovation - AI, Machine Learning & VR	B4.6	A Hybrid Deep Learning Approach for Enhancing Visual Perception in the Blind Using	H R, Manya*;	India
155	В4	HT Innovation - AI, Machine Learning & VR	B4.7	ASST Lecco & Artiness leading the	Squara, Anna*;	Italy
11	B5	HT Innovation - Device	B5.1	cardiovascular revolution Research on a Piezoelectric Acoustic Power	Marinelli. Paolo: wang, sheng	China
299	B5	Development I HT Innovation - Device	B5.2	Meter for Instantaneous Acoustic Power Development of a Maternal-fetal ECG	geng* WANG,	China
		Development I HT Innovation - Device		Simulation System Based on Embedded High-end Intelligent Laparoscopic Systems : A	YUSHENG*: Huang, Erliang*;	
286	B5	Development I HT Innovation - Device	B5.3	Performance Evaluation Study Development and Application of a Rapid	Xu. Pan: Yi. Liào, Xīn*; Lù,	China
216	B5	Development I	B5.4	Optical Performance Testing Device for	Xù: Sū. Lìnán	China
298	В5	HT Innovation - Device Development I	B5.5	A wearable tissue oxygen monitoring device for blood perfusion surveillance in flap	Lu, Ming*	China
350	В6	HT Innovation - Device Development II	B6.1	MOSY: "MY OXYGEN SYSTEM" Low-flow oxygen therapy device with automatic FiO2	Cieza Huane, Leslie	Peru
161	В6	HT Innovation - Device	B6.2	Robotic Oculomotor Simulator for EEG and	Manoj, Rishi*;	India
		Development II		FOG based Trigger for Motion Replication of	Rani K. Usha:	

		UT Innovation Davis		len I I I I I I I I	au ·	
280	В6	HT Innovation - Device Development II	B6.3	Silicon chip-based receptor technology with nanomaterials-enhancement for application in	Okhai, Timothv*:	South Africa
356	В6	HT Innovation - Device	B6.4	Implementation of a customized platform for	Spinosa,	Italy
	50	Development II HT Innovation - Device		proposal and project management within a Design and Production of a Respiratory Flow	Sandro*: GOUDALO,	icary
377	В6	Development II	B6.5	Controller	Cédras*:	Benin
207	В6	HT Innovation - Device	B6.6	Innovation in Emergency Cardiac Care:	Al-Hammadi,	Yemen
		Development II	20.0	Development of an Auto-Working Portable Bridging the Breast Cancer Care Divide: A	Husam* Manoj, Rishi*; T	
300	В7	HT Assessment & Clinical Studies	B7.1	Global Review of Diagnostics. Accessibility	S. Mohammed	India
162	В7	HT Assessment & Clinical Studies	B7.2	Clinical Validation and Commercialization	Tanny, Umme	Bangladesh
		The process of the control of the co		Strategies for Beetroot Juice in Managing	Habiba*:	Barigiaacsii
225	В7	HT Assessment & Clinical Studies	B7.3	Preclinical evaluation of a robotic ankle foot orthosis with different actuators for foot drop	Govindaraj, Gowri shankar*	India
92	B7	HT Assessment & Clinical Studies	B7.4	Artemisinin-based and non-Artemisinin-based	MANDA	DRC
				combination therapies regimen for Serum Leptin and Ghrelin as Biomarkers for	KABONGO. Jun* GOMA,	
123	В7	HT Assessment & Clinical Studies	B7.5	Metabolic Syndrome in Zambian Adults with	CHINDA*	Zambia
425	C1	Health Facility Planning & Design I	C1.1	Enhancing Hospital Accessibility for Blind and	Dermitzakis,	Greece
				Low-Vision Visitors through a Hybrid Indoor Modern Infection Control Technology and	Aris: David. HOSSAIN, MD	
226	C1	Health Facility Planning & Design I	C1.2	Safe Patient Habitat: Integrated Approaches	ANWAR*	Bangladesh
314	C1	Health Facility Planning & Design I	C1.3	Ensuring Ultra-Pure Water in Hospital	Islam Arif, Engr	Bangladesh
				Systems: A Critical Requirement for Patient Electromechanical Strategies to Strengthen	Md. Ariful* Ahmed,	
295	C1	Health Facility Planning & Design I	C1.4	Infection Control in CSSDs of Bangladeshi	Tanzeel*:	Bangladesh
249	C1	Health Facility Planning & Design I	C1.5	The National Rehabilitation Centre – The role	Clark, Daniel*	UK
				of clinical engineering in a new purpose-built Architecture of a cyber-physical system for	HOUESSOUVO,	
382	C1	Health Facility Planning & Design I	C1.6	operating room monitoring	Codio Roland*:	Benin
112	C2	Health Facility Planning & Design	C2.1	Exploring the Application of New Technologies	Wang, Yu*	China
		II Health Facility Planning & Design		and Developments of Medical Sterilizers in A PDCA-Based Strategy for Upgrading Medical	Zhang, He*;	21.1
264	C2	II	C2.2	Compressed Air Systems in Hospital	Zhong . Jingru:	China
283	C2	Health Facility Planning & Design	C2.3	Quality Control and Risk Management of	Zhang, He*; Xie,	China
110	62	Health Facility Planning & Design	62.4	Medical Compressed Air Systems Construction of specialized digital operating	Zizhao: Zhong. Tang, Liping*;	Claire a
118	C2	II	C2.4	room empowered by artificial intelligence	Liao. Zhengbu:	China
381	C2	Health Facility Planning & Design I	C2.5	Implementation of an Intelligent Monitoring System for Pressure and Flow in a Medical Gas	HOUESSOUVO, Codio Roland*:	Benin
20	C2	Health Facility Planning & Design	C2.6	Optimizing Multimodal MRI Layouts Dynamic	Liu, Xiaochao*	China
	CZ	II	C2.0	Field Coupling for Safety & Compatibility	.	Cillia
54	С3	Quality of Care & Patient Safety	C3.1	Implementation of a Clinical Alarm Management Program for Early Detection of	Muñoz, Karent*	Colombia
245	СЗ	Quality of Care & Patient Safety	C3.2		Jun, Li*	China
	CS	Quality of care & Fatient Safety	C3.2	image in the positioning of lung cancer	W. 5	Cillia
209	С3	Quality of Care & Patient Safety	C3.3	Clinical application of fixing device for head diagnosis and treatment	Xú, Feng	China
243	СЗ	Quality of Care & Patient Safety	C3.4	Study TPS of the absolute dose change on the	Jun, Li*	China
				PD verification results Alarm Fatigue – A new global survey of the	Clark, Dan*;	5
259	C3	Quality of Care & Patient Safety	C3.5	impact on clinical practice and patient safety	Phillips. JoAnne	UK
81	СЗ	Quality of Care & Patient Safety	C3.6	Current Status and Considerations on the	qiu, wencong*	China
				Construction and Application of Perioperative Availability and Functionality of Diagnostic	Bart- Plange,	
38	C4	Medical Imaging	C4.1	Imaging Modalities for Road Traffic Crash	Akofa*: Bour.	Ghana
407	C4	Medical Imaging	C4.2	Evaluation of Al Software applied to	D'Amato, Maria	Italy
409	64	Madical Installer	C4.3	Mammography Screening Rapid Al-Based Echocardiographic Screening	Federica: Orsi, Giorgio*	lke l
409	C4	Medical Imaging	C4.3	Test (Rest): Impact Assessment and		Italy
153	C4	Medical Imaging	C4.4	Artificial Intelligence for Breast Cancer Screening: A Multi-Criteria Decision Analysis	Beltrami, Anna*:	Italy
273	C4	Modical Imaging	C4.5	Preliminary Evaluation of the Energy	Nocco,	Italy
	C4	Medical Imaging	C4.3	Consumption of MRI Systems	Umberto*:	Italy
260	C4	Medical Imaging	C4.6	Planning & Implementation of a CT Trailer in an Canadian Acute Care Hospital	Mandot, Payal*; Whillans, Tomas	Canada
325	C 5	Facility-related Interventions	C5.1	Health Technology Management Analysis for	Brandão,	Brazil
		radinty related interventions	CJ.1	Accessibility of Portable Medical Devices in	Mariana*.	DIGTII
352	C5	Facility-related Interventions	C5.2	Development of a testing protocol (PMS) for Pulmochip: a medical device that determines	Sifuentes Llatas, Mauricio*:	Peru
174	C 5	Facility-related Interventions	C5.3	First Spanish Hospital Certified in ISO 27001	Sanmartín	Spain
				for PACS and VNA Systems	Sierra. Jose	эрин
358	C5	Facility-related Interventions	C5.4	"GREEN" Guided Reduction of Energy for Efficient Nuclear Imaging	Spinosa, Sandro*: De	Italy
387	C5	Facility-related Interventions	C5.5	Design and Production of a Carbon Monoxide	HOUESSOUVO,	Benin
		, , , , , , , , , , , , , , , , , , , ,		meter for an incineration facility-COMA	Roland :	2

Security Ferman Security Presents interventions D11, From Access to Action in Leveraging Virtual From Access to Access to Action in Leveraging Virtual From Access to Acce					Cultura a curitu. Aftarrah a du Harri a Crisia	Maninalli Daala	
196 D1 System Interventions D12 Designing Self-System Interventions D13 Designing Self-System Interventions D13 Designing Self-System Interventions D13 Designing Self-System Interventions D14 Designing Self-System Interventions D14 Designing Self-System Interventions D14 Designing Self-System Interventions D15 D15 System Interventions D14 Designing Self-System Interventions D15 D15 System Interventions D15	149	C5	Facility-related Interventions	C5.6	Cybersecurity Aftershock: How a Crisis Became a Catalyst at ASST Lecco	Marinelli, Paolo; Panzeri.	Italy
D1 System Interventions	344	D1	System Interventions	D1.1			Haiti
System Interventions D.3.3 Development of a Medical Development of Endostron Saword on the Development of a Medical Development of Experiment of Endostron Saword on the P.	160	D1	System Interventions	D1.2	Designing Safer Systems: A Methodological	Torres, Joao*;	Peru
Management Education Soxtem Based and the MOUSSOUVO, Pagin 153 D1 System Interventions D1.5 154 Policy, Discipline & Inclusion D2.1 155 D2 Policy, Discipline & Inclusion D2.2 156 D2 Policy, Discipline & Inclusion D2.3 157 D2 Policy, Discipline & Inclusion D2.4 158 D2 Policy, Discipline & Inclusion D2.5 159 D3 Policy, Discipline & Inclusion D2.5 150 D2 Policy, Discipline & Inclusion D2.5 150 D2 Policy, Discipline & Inclusion D2.5 150 D3 Policy, D3 P			-				
System interventions	337	D1	System Interventions	D1.3	Management Education System Based on the	DAISUKE*	Japan
163 D.1 System Interventions D.1.5 Sectronic Health Records - a new Suppression Part P	371	D1	System Interventions	D1.4		1	Benin
154 D2 Policy, Discipline & Inclusion D2.1 Approaches to Building a Discipline of CE:	163	D1	System Interventions	D1.5			UK
From Research-Driven Professional From Research-Driven Professional From Research-Driven Professional From Research-Driven Professional Calil, Salde*; Brazil	164	D2	Policy Discipline & Inclusion	D2.1		•	China
Medical and Biological Engineering and China. David Variation	104					Calil Saide*:	
Age D2 Policy, Discipline & Inclusion D2-4 Age of Raidi Technolateial Advancement Minds	271	D2	Policy, Discipline & Inclusion	D2.2	Medical and Biological Engineering and China	David. Yadin	Brazil
Necessity to build awareness universities in Amin, Al; Md. Md.	100	D2	Policy, Discipline & Inclusion	D2.3		Alfred, Roger G*	India
Page Policy, Discipline & Inclusion D2-5 Image Ecuador Policy, Discipline & Inclusion D2-6 Policy, D	349	D2	Policy, Discipline & Inclusion	D2.4	Necessity to build awareness universities in		Bangladesh
Framework and norgress undate Sport Spor	420	D2	Rolling Dissipling & Inclusion	D2 E			Ecuador
Paths for the Development of Clinical State Paths Path		UZ			framework and progress update	Zhàng liāvīn*:	
South Artical Performance Prediction for a Lands Research on Quality Control of Reprocessing Safety Quality Assurance & Patient Safety Quality Assurance &	261	D2		D2.6	Paths for the Development of Clinical	Lù. Hèaing	China
Translating Clinical Simulation Methodology (Sen CE Service) Translating Clinical Simulation Methodology (Lesia) (Les	95	D3		D3.1	_	Okhai, Timothy*	South Africa
Into Biomedical Engineering Training Leslie Leslie Silva, Ricardo*; Spain Spain Silva, Ricardo*; Spain Spai	354	D3	Training & Education for Next-	D3.2	Translating Clinical Simulation Methodology	1	Peru
158 D3 Gen CE Training & ducation for Next- Gen CE Internation D3.4 International Composition Center of Compos							
158 D3 Gen CE Training & Education for Next-Gen CE Training & Education for Next-Gen CE D3.5 Clinical Engineering Training in the USA Painter, Frank USA Artificial Intelligence on Clinical Engineering: Redefining the Body of Knowledge and Safety D4.1 Safety D4.2 Automated Performance Prediction for Safety D4.2 Automated Performance Prediction for Safety D4.3 Alarm management on medical equipment in Intensive Care rooms: neonatology. operation of Laboratory Equipment Safety D4.4 Safety D4.4 Safety D4.5 Safety D4.5 Safety D4.5 Safety D4.6 Safety D4.6 Safety D4.6 Safety D4.7 Safety D4.8 Safety D4.8 Safety D4.9 S	213	D3		D3.3		Bustos. Thomas:	Spain
99 D3 Fraining & Education for Next- Gen CE 777 D4 Quality Assurance & Patient Safety D4.3 Automated Performance Prediction for Safety D4.4 Safety D4.5 Safety D4.6 Safety D4.5 Safety D4.6 Safety D4.5 Safety D4.6 Safety D4.	158	D3	Gen CE	D3.4			Brazil
Page D3 Training & Education for Next-Gen CE Gen CE Quality Assurance & Patient Safety D4.1 Safety Quality Assurance & Patient Safety D4.2 Automated Performance Prediction for Medical Elexible Endoscones D4.2 Automated Performance Prediction for Mechanical Ventilators and Anaesthetic Safety D4.3 Alarm management on medical equipment in Intensive care rooms: neonatologo, operating Safety D4.4 D4.5	430	D3		D3.5	Clinical Engineering Training in the USA	Painter, Frank	USA
Gene Ce Redefining the Body of Knowledge and Licona	99	D3	Training & Education for Next-	D3.6	Artificial Intelligence on Clinical Engineering:	Martinez-	Mexico
Safety							
Safety D4.2 Mechanical Ventilators and Anaesthetic Soabic Herzegovina Herzegovina Harm management on medical equipment in HoUESSOUVO, Benin Safety D4.4 Safety D4.4 Safety D4.5 Safety D4.5 Safety D4.5 Safety D4.5 Safety D4.5 Safety D4.5 Safety D4.6 T4.5 Safety D4.6 Safety	277	D4	Safety	D4.1	for Medical Flexible Endoscopes	Huang, Zumin:	
Description of the American Safety D4.3 Alarm management on medical equipment HOLESSOUVO, Safety Safety D4.4 D4.5	157	D4		D4.2			
Definition of a Laboratory Equipment SOROHEYE, Benin Management Strategy D4.5 Safety D4.5 Safety D4.5 Safety D4.6 The development of a quality control device Mariana Accessibility of the development of a quality control device Mariana Accessibility of the development of a quality control device Mariana	374	D4		D4.3	Alarm management on medical equipment in	HOUESSOUVO,	
Management Strategy	252	D4	Quality Assurance & Patient	D4.4			Renin
Safety D4.6 Safety D4.6 Safety D4.6 Safety D4.6 Safety D5.1 D5.1 Safety D5.1 Social Media for the development of a quality control device for the meavelength of light emitted by James Brandão, Brazill Mariana*: Women in CE: Inclusion & Impact D5.1 Social Media for the democratization of knowledge and accessibility in Clinical Mariana*: Women in CE: Inclusion & Impact D5.2 Women in CI: Inclusion & Impact D5.3 Women in CE: Inclusion & Impact D5.4 Bridging the Gap: Female Clinical Engineers and the Path to Gender-Inclusive Industry D6.4 D6.1 CE Societies, Alliances & Strategy D6.2 Biomedical Engineering Education, Career Paths and Manower Development in Sub-The Role of Clinical Engineering Societies in Advancing Africa's Health Technology The project of Clinical Engineering Ewa Zalewska D6.5 CE Societies, Alliances & Strategy D6.6 CE Societies, Alliances & Strategy D6.6 CE Societies, Alliances & Strategy D6.7 CE Soc							
Safety D4.6 For the wavelength of light emitted by lamps Benin	340	D4	Safety	D4.5	performance for the treatment of neonatal	David *:	Ghana
D5 Women in CE: Inclusion & Impact D5.1 Social Media for the democratization of knowledge and accessibility in Clinical Mariana*: Zaman, Nata* UK	375	D4	1 -	D4.6		· · · · · · · · · · · · · · · · · · ·	Benin
D5 Women in CE: Inclusion & Impact D5.2 Women in Clinical Engineering Zaman, Nata* UK	323	D5		D5.1	Social Media for the democratization of	Brandão,	Brazil
D5 Women in CE: Inclusion & Impact D5.3 Growing Together: Enriching the Experience of Young Engineers in Kuwait Hanan* Hanan* Hanan* Hanan* Hanan* Young Engineers in Kuwait Hanan* Hanan* Hanan* Young Engineers in Kuwait Hanan* Hanan* Young Engineers in Kuwait Hanan* Young Engineers in Kalustry Hanan* Nigeria Engineers in Kalustry Hanan* Nigeria Hanan* Hanan* Hanan* Hanan* Young Engineers in Kalustry Hanan*	40	DE	Momon in CE: Inclusion 9 Impost	DE 3			LIV
young Engineers in Kuwait Young Engineers in Kuwait Hanan* Yang, Fang* China Mank'aa, Ambesi *: David, Yadin* USA Vigeria Engineering Education, Career Paths and Manbower Development in Sub- Harb Role of Clinical Engineering Societies in Advancing Africa's Health Technology Emmanuel* Irorobeje,	40	<i>D</i> 5	women in ce. inclusion & impact		Growing Together: Enriching the Experience of	Al Awadhi	UK
219 D5 Women in CE: Inclusion & Impact 219 D5 Women in CE: Inclusion & Impact 220 D6 CE Societies, Alliances & Strategy 231 D6 CE Societies, Alliances & Strategy 242 D6.2 Biomedical Engineering Education, Career Paths and Mannower Development in Sub-Paths and	391	D5	Women in CE: Inclusion & Impact	D5.3	Young Engineers in Kuwait	Hanan*	Kuwait
D5 Women in CE: Inclusion & Impact D5.5 Unique Contributions of Women in Medical Physics and Biomedical Engineering: Breaking D6 CE Societies, Alliances & Strategy D6.1 Engineering Leadership in Global Alliance: Cultivating Generation of C.E. for Worldwide Biomedical Engineering Education, Career Paths and Manoower Development in Sub-Impacts and Manoower Developme	27	D5	Women in CE: Inclusion & Impact	D5.4		Yang, Fang*	China
Physics and Biomedical Engineering: Breaking David, Yadin* USA Description of CE Societies, Alliances & Strategy Description of Ces Societies, Alliances & Strategy Descri	219	D5	Women in CE: Inclusion & Impact	D5.5	Unique Contributions of Women in Medical	· ·	Cameroon
CE Societies, Alliances & Strategy D6.1 D6 CE Societies, Alliances & Strategy D6.2 D6.3 D6 CE Societies, Alliances & Strategy D6.4 D6.4 D6.5 D6.5 D6.6 CE Societies, Alliances & Strategy D6.7 D6.6 CE Societies, Alliances & Strategy D6.7 CE Societies, Alliances & Strategy D6.8 CE Societies, Alliances & Strategy D6.9 CE Societies, Alliances & Strategy D6.1 CE Societies, Alliances & Strategy D6.2 D6.3 D6.4 The Role of Clinical Engineering Societies in Advancing Africa's Health Technology The project of clinical engineering development strategy in Poland Activities and Achievements of the Japan Association for Clinical Engineers' Industry- Founding the First Biomedical Engineering Society of Afghanistan D6 CE Societies, Alliances & Strategy D6.7 D7.1 Credentialing & Accreditation for Global CE Credentialing & Accreditation for Global CE Credentialing & Accreditation for Global CE Credentialing & Accreditation for CInical Engineering Program Alsohime, Saudi Arabia	26	DG		D6 1			LICA
Paths and Manoower Development in Sub- The Role of Clinical Engineering Societies in Advancing Africa's Health Technology The Project of clinical engineering Gewald Development in Sub- The Role of Clinical Engineering Societies in Advancing Africa's Health Technology The project of clinical engineering Gewald Development strategy in Poland The Project of clinical engineering Gewald Development strategy in Poland Activities and Achievements of the Japan Association for Clinical Engineers' Industry- Founding the First Biomedical Engineering Society of Afghanistan The Profile of the Clinical Engineer in Brazil					Cultivating Generation of C.E. for Worldwide		
Advancing Africa's Health Technology The project of clinical engineering development strategy in Poland D6 CE Societies, Alliances & Strategy D6.4 The project of clinical engineering development strategy in Poland Activities and Achievements of the Japan Association for Clinical Engineers' Industry-Founding the First Biomedical Engineering Society of Afghanistan D6 CE Societies, Alliances & Strategy D6.5 Founding the First Biomedical Engineering Society of Afghanistan D7 Credentialing & Accreditation for Global CE Credentialing & Accreditation for Global CE Credentialing & Accreditation for Global Biomedical Engineering Program Advancing Africa's Health Technology The project of clinical engineering Activities and Achievements of the Japan Association for Clinical Engineers' Industry-Founding the First Biomedical Engineering Mairooh. Dr Gama, Ana* Brazil D8 Afghanistan Are we doing enough to develop global clinical engineering Capacity Gredentialing & Accreditation for Global Biomedical Engineering Program Advancing Africa's Health Technology Emmanuel* Ewa Zalewska Poland Activities and Achievements of the Japan Association for Clinical Engineers' Industry-Founding the First Biomedical Engineering Karim, Maria*; Mairooh. Dr Gama, Ana* Brazil USA Saudi Arabia	311	D6	CE Societies, Alliances & Strategy	D6.2	Paths and Manpower Development in Sub-	Emmanuel*	ivigeria
The project of clinical engineering development strategy in Poland D6 CE Societies, Alliances & Strategy D6.4 The project of clinical engineering development strategy in Poland Activities and Achievements of the Japan Association for Clinical Engineers' Industry-Founding the First Biomedical Engineering Society of Afghanistan D6 CE Societies, Alliances & Strategy D7 Credentialing & Accreditation for Global CE Credentialing & Accreditation for Global CE D7.1 The Profile of the Clinical Engineer in Brazil D7.2 Global Biomedical Engineering Program Ewa Zalewska Poland RATO, HIROSHI* Japan KATO, HIROSHI* Afghanistan Afghanistan Afghanistan D6.5 Gama, Ana* Brazil D7.1 Are we doing enough to develop global clinical engineering capacity Global CE Credentialing & Accreditation for Credentialing & Accreditation for Credentialing & Accreditation for P7.2 Global Biomedical Engineering Program Alsohime, Saudi Arabia	103	D6	CE Societies, Alliances & Strategy	D6.3			Nigeria
development strategy in Poland Activities and Achievements of the Japan Association for Clinical Engineers' Industry- 338 D6 CE Societies, Alliances & Strategy D6.6 Founding the First Biomedical Engineering Society of Afghanistan Society of Afghanistan Gama, Ana* Brazil 93 D7 Credentialing & Accreditation for Global CE Credentialing & Accreditation for Global CE Credentialing & Accreditation for Global Biomedical Engineering Program Alsohime, Saudi Arabia	137	D6	CE Societies, Alliances & Strategy	D6.4	The project of clinical engineering		Poland
Association for Clinical Engineers' Industry- Association for Clinical Engineers' Industry- Founding the First Biomedical Engineering Society of Afghanistan CE Societies, Alliances & Strategy D6.6 CE Societies, Alliances & Strategy D6.7 The Profile of the Clinical Engineer in Brazil Gama, Ana* Brazil D7 Credentialing & Accreditation for Global CE Credentialing & Accreditation for Global CE Credentialing & Accreditation for Global Biomedical Engineering Program Alsohime, Saudi Arabia			-			KATO, HIROSHI*	
Society of Afghanistan Mairooh. Dr Global CE Credentialing & Accreditation for Global CE The Profile of the Clinical Engineer in Brazil Are we doing enough to develop global clinical Pavid, Yadin* Brazil D7.1 Global CE Credentialing & Accreditation for Global CE Credentialing & Accreditation for Global Biomedical Engineering Program Alsohime, Society of Afghanistan Mairooh. Dr Gama, Ana* Brazil USA Global Biomedical Engineering Program Alsohime, Saudi Arabia	312	DB	CE Societies, Alliances & Strategy		Association for Clinical Engineers' Industry-		Japan
93 D7 Credentialing & Accreditation for Global CE 52 D7 Credentialing & Accreditation for Credentialing & Accreditation for D7.1 Global Biomedical Engineering Program Alsohime, Saudi Arabia	338	D6	CE Societies, Alliances & Strategy	D6.6	Society of Afghanistan		Afghanistan
Global CE Figure 1	411	D6	CE Societies, Alliances & Strategy	D6.7			Brazil
Global CE engineering capacity Credentialing & Accreditation for D7.2 Global Biomedical Engineering Program Alsohime, Saudi Arabia	93	D7	_	D7.1		David, Yadin*	USA
52 D/ Saudi Arapia						Alsohime.	
GBEP1: Establishing Standardized Career Omar*	52	D7	Global CE	ס7.2	(GBEP): Establishing Standardized Career	Omar*	Saudi Arabia

		Credentialing & Accreditation for		Professional Credentialing and Accreditation	Senavongse,	
237	D7	Global CE	D7.3	of Biomedical Engineers in Thailand: A Two-	Wongwit*	Thailand
32	D7	Credentialing & Accreditation for Global CE	D7.4	Clinical Engineering Accreditation; The way	Al Fadel,	Jordan
222	D7	Credentialing & Accreditation for	D7.5	forward for a quality Health Technology Global Clinical Engineering Accreditation	Hashem* Alam, Adeel; Al	Jordan
222	07	Global CE Credentialing & Accreditation for	D7.5	Program	Fadel. hashem*:	Jordan
16	D7	Global CE	D7.6	GCEA Global CE Accreditation Program and Digital Health	Judd, Thomas*	USA
265	E1	Preparedness Challenges	E1.1	Risk management, regulations and disaster	Matamoros,	Ecuador
414	F1	Drawaradwass Challanges	E1.2	preparedness Deployment of a full BSL-4 hospital for	Freddv* Orsi, Giorgio*	Italy
414	E1	Preparedness Challenges	E1.2	managing health emergencies related to	Matanaha	Italy
284	E1	Preparedness Challenges	E1.3	Expanding the Role of Clinical Engineers: Enhancing Home Medical Device Safety and	Watanabe, Ichiko*	Japan
320	E1	Preparedness Challenges	E1.4	Survey on the Preparedness of Hospitals and	Hirayama,	Japan
105	E1	Preparedness Challenges	E1.5	Welfare Shelters for Power-Dependent Clinical Engineer's Role in Hospital Disaster	Takahiro* Wear, James*	USA
103		-		From Crisis to Renaissance; Biomedical	Eisa Idris ,	OJA
17	E1	Preparedness Challenges	E1.6	Engineers and the Revival of Hemodialysis	Badria*: Esmail.	Sudan
302	E2	Medical Oxygen Challenges	E2.1	Development of a Self-Audit and Regulatory	Bukhari, Tazeen*	Pakistan
287	E2	Medical Oxygen Challenges	E2.2	Tool for Health Facilities Administering Medical Oxygen infrastructure project in Kenya		Kenya
				New Dawn for Oxygen at the Last Mile: How	Philip*: Ndaga. Rugut, Joseph*	
217	E2	Medical Oxygen Challenges	E2.3	Oxvgen as a Service is Transforming Rural		Kenya
175	E2	Medical Oxygen Challenges	E2.4	Monitoring Water Levels in Humidifier Bottles during Oxygen Therapy	Nansereko, Maria Regious*	Uganda
399	E2	Medical Oxygen Challenges	E2.5		Judd, Thomas*;	USA
				Island Healthcare: A Case for Onsite Increasing Access to Medical Oxygen in	Charles. Kenecia Piwun,	
220	E2	Medical Oxygen Challenges	E2.6	Remote Areas in Uganda	Solomon*	Uganda
210	E3	CE/HTM LMIC Innovations	E3.1	Pul Alliance and GCEA: Partners in Digital Transformation for the Last Mile	Judd, Thomas*; Kohli. Manish	USA
61	E3	CE/HTM LMIC Innovations	E3.2	Designing a containerized Public Health	Di Virgilio,	Italy
				laboratory solution for Madagascar Ministry Innovations in Disaster Preparations	Valerio*: Painter, Frank	
431	E3	CE/HTM LMIC Innovations	E3.3		·	USA
394	E3	CE/HTM LMIC Innovations	E3.4	Pulpi: A Pediatric-Specific ECG Monitoring Innovation to Bridge Gaps in Clinical	Unsihuay, Nicole*:	Peru
276	E3	CE/HTM LMIC Innovations	E3.5	Indigenous capacity building in healthcare	Rabbani,	Bangladesh
24	E3	CE/HTM LMIC Innovations	E3.6	technologies in resource-scarce countries - Effect of preventive maintenance of medical	Khondkar* Mwumvaneza,	Rwanda
24		CE/HTW LIVIE IIIIOVACIONS		equipment in maternity and neonatal units in Bubble Continuous Positive Airway Pressure	Jean Claude* Bah, Cherno *	Nwanua
263	E3	CE/HTM LMIC Innovations	E3.7	(CPAP) device for remote areas with	Barr, Cherrio	Gambia
398	E4	CE/HTM Challenges in LMICs	E4.1	The Critical Role of Timely Repair of Medical Equipment in Enhancing Healthcare Delivery	Ashrafuzzaman, Md.*: Hassan.	Bangladesh
282	E4	CE/HTM Challenges in LMICs	E4.2	Clinical Engineering & Health Technology	HOSSAIN, MD	Bangladesh
				Management in Low-Resource Regions: An Healthcare Technology Management in Kenya:	ANWAR* MWAURA,	
185	E4	CE/HTM Challenges in LMICs	E4.3	Case Study. Pumwani Maternity Hospital	SALOME*	Kenya
304	E4	CE/HTM Challenges in LMICs	E4.4	Relationship between Quality Defects Identified Through Visual Inspection and	Flores de Barriere. Karina	El Salvador
227	E4	CE/HTM Challenges in LMICs	E4.5	Community-Based Medical Device	Mank'aa,	Cameroon
226				Management System for Healthcare Facilities Establishing Clinical Engineering Solutions in	Ambesi * Chiponde,	
336	E4	CE/HTM Challenges in LMICs	E4.6	Resource-Scarce Settings: The Case of	Kondwani*	Malawi
142	E5	HTM Lifecycle Challenges	E5.1	Optimizing Medical Equipment Effectiveness and Sustainable Management in Low-	Atoshvili, Andro*:	Georgia
251	E5	HTM Lifecycle Challenges	E5.2	Smart Decommissioning: A Circular Economy	Ahmad,	Bangladesh
403	E5	HTM Lifecycle Challenges	E5.3	Approach to Medical Equipment Lifecycle Managing Donated Medical Equipment in	Mohiuddin*: Alooh,	Kenya
				LMICs: Towards Sustainable Use. Local Publication of the first edition of a "Handbook	Millicent* Delaspre,	
370	E5	HTM Lifecycle Challenges	E5.4	of biomedical procedures for low-resource	Clarisse:	France
106	E5	HTM Lifecycle Challenges	E5.5	Improving Electrical Safety of Medical Devices in Operating Rooms in Low-Resource Settings:	Adjimehossou. Eudes	Togo
98	E5	HTM Lifecycle Challenges	E5.6	Institutional Networking and Pull Procurement		Ghana
				Among Teaching Hospitals to Restore MRI Calibration of Medical Equipment - Why is it	Mbakah,	
122	E5	HTM Lifecycle Challenges	E5.7	Critical?	Svmon*	Kenya
29	E6	HTA Challenges in LMICs	E6.1	Beyond Transaction Procurement: Building Sustainability and Trust through End-User	Kafle, Smriti*; Virgilio. Valerio	Nepal
62	E6	HTA Challenges in LMICs	E6.2	Sustainable Procurement Strategies for	Di Virgilio,	Italy
		•		Medical Devices	Valerio*	<u> </u>

63	E6	HTA Challenges in LMICs	E6.3	The Role of Needs Assessment in Sustainable	Di Virgilio,	Italy
422	E6	HTA Challenges in LMICs	E6.4	Medical Equipment Procurement in LMICs Enhancing Equity, Access and Sustainability in	Valerio* Mueller,	Germany
365	E6	HTA Challenges in LMICs	E6.5	Health Systems through Patient and Review of the global Inequities GAP in Health	Debiani*: Brice, Dassaëve	Haiti
339	E6	HTA Challenges in LMICs	E6.6	Technology Assessment Research Through a Health Technology Innovation and Evaluation	Nampeera ,	Uganda
211	E7	Quality of Care Strategies	E7.1	in Low and Middle Income Countries' Clinical Engineering's Emerging Role in LMIC	Faith* Judd, Thomas*;	USA
235	E7	Quality of Care Strategies	E7.2	Digital Health Transformation Health Technology and Digital Health in	Kohli MD. Judd, Thomas*;	USA
		-		Central Asia Bridging The Gap Of Health Diagnosis Services	Kohli MD. Galvan, Pedro*;	
102	E7	Quality of Care Strategies	E7.3	in Low and Middle Income Countries Through	Servin.	Paraguay
130	E7	Quality of Care Strategies	E7.4	Development of a low-cost quality assurance platform for diagnostic ultrasound probes	Adhikari, Adhikari*: Arian	Nepal
279	E7	Quality of Care Strategies	E7.5	Software-Related Failures in PC-Based Medical Devices: A Multidisciplinary Study from	ISLAM, MD *	Bangladesh
390	E7	Quality of Care Strategies	E7.6	Transcription of Medical Corpus with West African Accents	KEKE, Mahuvivi Turibio*:	Benin
165	F1	Digital Health & Connected Devices	F1.1	Connected Devices: Usefulness, Complexity, &	Liu, KaMan*;	USA
31	F1	Digital Health & Connected	F1.2	Challenges Serving the Last Mile Patients with Digital	Cohen. Ted Judd, Thomas*;	USA
248	F1	Devices Digital Health & Connected	F1.3	Health Translational Telemedicine for Indigenous	Shirke. Mahesh Arenas	Colombia
429	F1	Devices Digital Health & Connected	F1.4	Health: A Community-Centered Approach in International Interoperability Standards	Gonzalez. Rizzeto,	Italy
		Devices Digital Health & Connected		Health Wearable Devices as foundational	Maurizio* Gonzalez,	
57	F1	Devices Digital Health & Connected	F1.5	technology for healthcare GCEA joining Global Interoperability	Nestor* Cooper, Todd*	Mexico
427	F1	Devices	F1.6	Implementation		USA
141	F1	Digital Health & Connected Devices	F1.7	Barriers and Breakthrough Paths in the Promotion of Home Nursing Technologies	liao, yuan*	China
132	F2	AI, IoT & Future of HTM	F2.1	Future-Proofing Connected Devices for a Connected Health Ecosystem. with Standards-	Silva, Ricardo*; Williams, Llovd:	USA
172	F2	AI, IoT & Future of HTM	F2.2	Real-Time IoT (Internet of Things) Monitoring in Medical Equipment	Aleid, Jihan*	Saudi Arabia
324	F2	AI, IoT & Future of HTM	F2.3	Application of IoT Technology in Medical	Zhou, Yunhao;	China
313	F2	AI, IoT & Future of HTM	F2.4	IoT-Enabled Virtual Sharing Framework for	Huang. Xin: Li. Zhang, He*	China
346	F2	AI, IoT & Future of HTM	F2.5	Medical Equipment in Multi-Campus loT-based Intelligent Management System for	Zhang, He*	China
51	F2	AI, IoT & Future of HTM	F2.6	Operating Room Medical Equipment: A Artificial Intelligence in Medical Imaging	Junhao, Dai*	China
12	F3	Al for Improved & Safer Patient	F3.1	Technology Research in China: An An ethical framework for AI-CDSS	Silva, Ricardo*	USA
		Care Al for Improved & Safer Patient		Investigation Methods when Intelligent	Sloane, Elliot*;	
401	F3	Care	F3.2	Devices or Al are Involved in Patient Iniury or	Silva. Ricardo:	USA
150	F3	Al for Improved & Safer Patient Care	F3.3	Development of a Low-Cost Telehealth Monitoring System for Bedridden Patients	Mohktar, Mas Sahidavana*	Malaysia
289	F3	Al for Improved & Safer Patient Care	F3.4	Al-Enhanced Digital Transformation in Elderly Care: A Practical Implementation Plan and	WATANABE, ICHIKO*	Japan
262	F3	Al for Improved & Safer Patient Care	F3.5	A Next-Generation Integrated Digital Health Ecosystem Empowered by Al. Cybersecurity.	J, Rohith*	India
357	F3	Al for Improved & Safer Patient Care	F3.6	Patient Engagement App: An Al-Powered	Spinosa, Sandro*: De	Italy
		Cuit		Digital Healthcare Assistant	raumo: ne	