



1	Clinical Diagnostics & Therapeutic Technologies	
1.1	Diagnostics, Imaging & Nuclear Medicine	
1.1.1	Radiology & Imaging Systems	
1.1.1.1	X-ray (analog, digital, mobile)	
1.1.1.2	Computed Tomography – CT (low-dose, spectral, AI-assisted)	
1.1.1.3	Magnetic Resonance Imaging – MRI (low-, high- and ultra-high-field)	
1.1.1.4	Ultrasound (POCUS, AI-guided, portable)	
1.1.2	Nuclear Medicine & Molecular Imaging	
1.1.2.1	PET / PET-CT / PET-MRI	
1.1.2.2	SPECT / gamma cameras	
1.1.2.3	Radiotracers & isotopes	
1.1.2.4	Radiopharmaceutical production & handling	
1.1.2.5	Cyclotrons & hot-lab equipment	
1.1.2.6	Dosimetry & radiation safety	
1.1.2.7	Theranostics (diagnostics + therapy)	
1.1.3	Radiation Therapy	
1.1.3.1	Linear accelerators	
1.1.3.2	Proton & heavy-ion therapy	
1.1.3.3	Brachytherapy	
1.1.3.4	Treatment planning systems	
1.1.3.5	Quality assurance & safety systems	
1.1.4	Interventional & Image-Guided Therapy	
1.1.4.1	Hybrid OR imaging	
1.1.4.2	Navigation & tracking systems	
1.1.4.3	Robotics-assisted interventions	
1.1.5	Imaging IT & Artificial Intelligence (clinical operations)	
1.1.5.1	PACS / RIS / VNA	
1.1.5.2	Imaging AI (diagnostics, workflow, dose management)	
1.1.5.3	Image analytics & visualisation	
1.1.5.4	Imaging QA, compliance & regulatory IT	
1.2	Laboratory, IVD & Diagnostics	
1.2.1	Clinical chemistry & immunoassays	
1.2.2	Molecular diagnostics & genomics	
1.2.2.1	PCR & qPCR	
1.2.2.2	Next-generation sequencing (NGS)	
1.2.2.3	Single-cell diagnostics	
1.2.2.4	Companion diagnostics	
1.2.3	Microbiology & infectious disease diagnostics	
1.2.4	Hematology & coagulation	
1.2.5	Pathology & histology	
1.2.5.1	Digital pathology	
1.2.5.2	AI-based pathology	
1.2.6	Point-of-care & near-patient testing	
1.2.7	Home & self-testing	
1.2.8	Laboratory automation & robotics	
1.2.9	Laboratory informatics (LIS / LIMS / laboratory data platforms)	
1.3	Medical Devices & Clinical Equipment	
1.3.1	Surgical systems & instruments	
1.3.2	Operating room infrastructure	
1.3.3	Anaesthesia, intensive care & life-support systems	
1.3.4	Emergency, Rescue & Disaster Medicine	
1.3.5	Cardiology & vascular medicine	
1.3.6	Neurology & neurosurgery	
1.3.7	Ophthalmology	
1.3.8	ENT & audiology	
1.4	Women's Health, Neonatology & Pediatric Care	
1.4.1	Obstetrics & gynaecology	
1.4.2	Fetal monitoring	
1.4.3	Neonatal intensive care	
1.4.4	Reproductive health	
1.4.5	Fertility & contraception technologies	
1.4.6	Pediatric care & pediatric medical technologies	
1.4.6.1	Pediatric ventilation & respiratory therapy	
1.4.6.2	Pediatric patient monitoring	
1.4.6.3	Pediatric anaesthesia	
1.4.6.4	Pediatric critical & emergency care	
1.4.6.5	Pediatric medical devices & interfaces	
1.5	Oncology & Advanced Therapies	
1.5.1	Medical oncology devices	
1.5.2	Radiation oncology	
1.5.3	Nuclear oncology & theranostics	
1.5.4	Cell & gene therapy systems	
1.5.5	Companion diagnostics	
1.5.6	Tumour boards & AI-based clinical decision support	
1.6	Orthopaedics, Trauma & Rehabilitation	
1.6.1	Implants & prosthetics	
1.6.2	Trauma systems	
1.6.3	Physiotherapy equipment	
1.6.4	Exoskeletons	
1.6.5	Assistive mobility technologies	
2	Digital Medicine, Data & Artificial Intelligence	
2.1	Hospital IT (HIS / EHR / ERP)	
2.2	Clinical workflow & decision support systems	
2.3	Telemedicine & remote care	
2.4	Wearables	
2.5	Artificial intelligence	
2.5.1	Clinical AI & decision support	
2.5.2	Operational AI (processes, capacity, logistics)	
2.5.3	Imaging AI (platforms, workflow, dose management)	
2.6	Interoperability & standards (FHIR, DICOM, IHE)	
2.7	Cybersecurity & data protection	
2.8	Data platforms & cloud health	
3	Integrated Care, Rehabilitation & Homecare	
3.1	Homecare, long-term care & ageing	
3.2	Consumables, disposables & infection control	



Düsseldorf
16/11-19/11/26

4

**Healthcare Infrastructure,
Manufacturing & Quality**

4.1

Healthcare infrastructure & built environment

4.2

Drug-Device & Radiopharmaceutical Technologies

4.3

Manufacturing, CDMO & industrial medtech

4.4

Regulatory, quality & market access

5

**Healthcare Systems,
Education & Global Health**

5.1

Education, training & simulation

5.2

Healthcare services & ecosystem