



Questmed Skills / Expertise

2021-06-18

Dr. Christian Abicht

Type of Cardiovascular Occluders

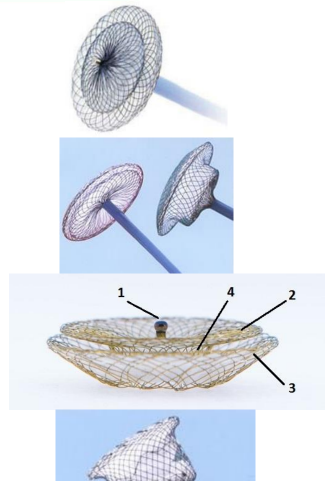
questmed

• PFO MemoPart™, Lepu Medical Technology

ASD Yatai Scientific CO.LTD

ASD Occlutec GmbH

PDA Yatai Scientific CO.LTD



Type of Cardiovascular Occluders

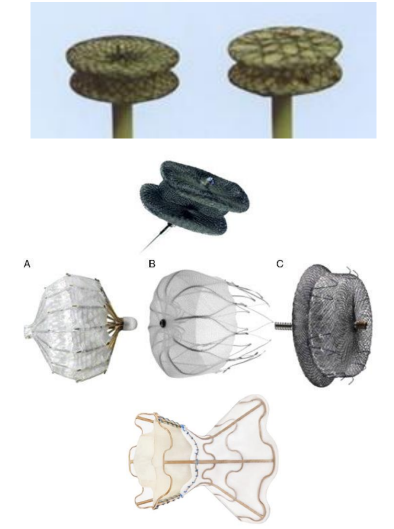


VSD Yatai Scientific CO.LTD

PVL Amplatzer Vascular Plug III

• LAA PLAATO, Watchman, Cardiac Plug

AFR V-Wave Occluder V-Wave Ltd



Performance of Cardiovascular Occluders



- occlude undesired blood flow,
- device embolization,
- pericardial effusion,
- unstable device placement,
- structural and functional integrity during the expected lifetime of the device,
- minimize haemolysis,
- undesired thrombus formation, device-related thrombus,
- biocompatibility,
- · resist corrosion,
- particulate generation,

• ...

Accreditation Cardiac



Questmed Accreditation

- ISO/DIS 22679: Cardiac occluders
- Occluder: Durability under axial and hydrodynamic load AW-16

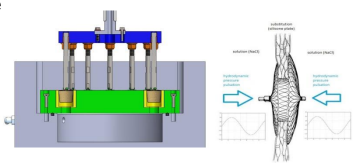
Co-applicable:

DIN EN ISO 25539-1

DIN EN ISO 25539-2

- Axial load
- Hydrodynamic load
- ASTM F3306: Standard Test Method for Ion Release Evaluation of Medical Implants





ISO 22679



ISO Working Group

- Standard for Cardiac occluders
- ISO/TC 150/SC 02/WG 08 "Cardiac occluders"
- ISO/DIS 22679 (2021-05-13)
- full requirements for occluder development
- Members active US, China, UK, Germany
- US: Gore, Abbot, BSC, BDC, Medtronic
- · China: Lifetech
- Germany

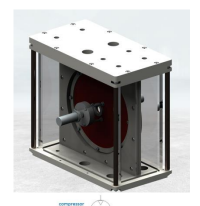
Туре	Differential Pressure pulsation [mmHg]
PFO, ASD	14
PDA	110
VSD	110
PVL	119
AFR	30
LAA	18
LAA(pAF)	27
AAA	20

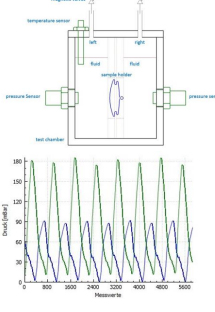
Test systems DynCardio



Physiological durability stress cardiovascular implants

- 400 Million cycles
- Testing up to 30 implants per test system
- Dynamic pressure pulsation from 10 mmHg to 220 mmHg
- Fluid flow external 0.5 l/min to 15 l/min
- Test medium Ringer's solution, 37 °C
- Test frequency 1.2 Hz up to 90 Hz
- Datarate measuring 10kHz
- ISO/DIS 22679



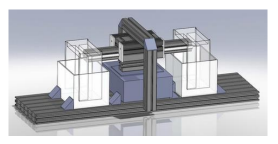


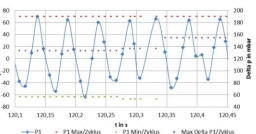
Test systems MHL Cardiovascular

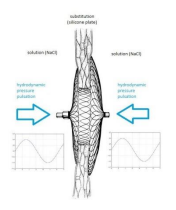


Physiological durability stress cardiovascular implants

- 10 Million cycles (usually)
- Dynamic pressure pulsation from 5 mmHg to 200 mmHg
- Dynamic translation 3 mm
- Fluid flow external 0.5 l/min to15 l/min
- Test medium Ringer's solution, 37 °C
- Test frequency 4 Hz up to 21 Hz
- Testing 4 to 6 implants per test system
- ISO/DIS 22679





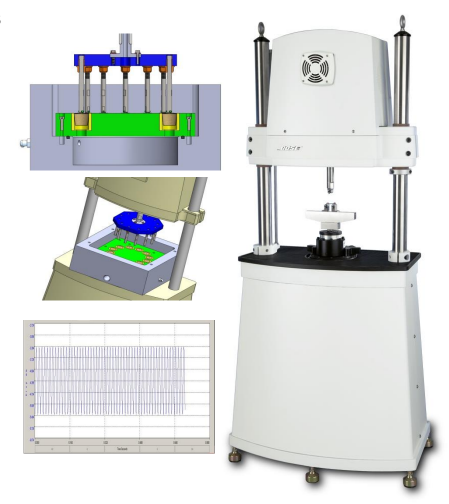


Test system Axial Motion



Durability stress cardiovascular implants

- 400 Million cycles
- Dynamic translation up to 10 mm
- Fluid flow
- Test medium Ringer's solution, 37 °C
- Test frequency 1.2 Hz up to 80 Hz
- Testing 12 implants per test system
- ISO/DIS 22679



Testing of Implants



Accreditation according ISO 17025 and 93/42/EEC since 2009 Class III (93/42/EEC, MDR)

- Fatigue Cardiovascular Implants
- · Wear Knee, Shoulder, Ankle
- Fatigue Knee, Hip, Shoulder, Spine
 Class II (93/42/EEC, MDR)
- Fatigue Dental Implantat
- Fatigue Osteosynthesis (bone plates)
- Static tests

Location Kleinmachnow and Jena accredited

Member of **Standardization** Organization Groups

- · DIN Cardiovascular, Dental
- ISO/DIS 22679 Cardiac occluders
- ISO 25539
- ASTM WK61103, F3306







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