

SPARE PARTS SPINE & TRAUMA

1 | 53103 | POINTER EXTENDED WITH SHARP TIP FOR SPINE / TRAUMA / HIP

Standard instrument for the intraoperative registration of anatomical landmarks and surface point acquisition:

- · Extended design for improved access to anatomical structures
- Sharp tip for precise surface point acquisition
- · Includes a gauge for accuracy checks, to be stored in sterilization tray
- Autoclavable design

REQUIREMENTS

• Disposable Reflective Marker Spheres

2 | 55758 | SPINE REFERENCE CLAMP CARBON WITH SLIDER

- · one clamp for all regions of the spine
- less x-ray artifacts by optimized material mix for intra-OP imaging
- extension provides for local adaptation
- better grip with adaptive pin plate, performing pin geometry and optimized pin material
- slim profile with axial operation of slider and screw
- fast fit with quick-lock slider and spring loaded branches
- firm fit with fine adjusted tightening amplification mechanism
- bayonet interface for quick and firm array fixation includes adaptable array rotation

3 | 55761 | SPINE REFERENCE ARRAY FOR REFERENCE CLAMP CARBON (4-SPHERE GEOMETRY)

Enables patient tracking in combination with Spine Reference Clamp Carbon With Slider:

- Design optimized for accuracy, reliability and usability.
- Connects to Brainlab Spine Reference Clamp Carbon With Slider, to Spine Reference Clamp Extension(40mm) or to 2-pin bone fixator via x-press connector clamp
- Array may be oriented around 3 axes.
- Tool-free fixation of all axes.
- Compatible with Brainlab Reflective Marker Spheres
- Autoclavable

REQUIREMENTS:

- Spine Reference Clamp Carbon With Slider
- Reflective Marker Spheres
- Spine & Trauma 3D 2.6 software and AIR 1.3 or Navigation Software Fluoro Express 2D (minimum requiredversions for 4-sphere geometry)









Bone drill bit:

- Diameter 2.6 mm
- Enables guided drill depth of 60 mm
- Designed with standard AO shank
- Compatible with Drill Guide Tube 2.6 mm (# 41839-60) and Depth Control (# 41839-50 and # 41839-51)

5 | 41839-36 | DRILL BIT 3.2 MM AO SHANK (SUPPORTS DEPTH CONTROL)

Bone drill bit:

- Diameter 3.2 mm
- Enables drill depth of 60 mm
- Designed with standard AO shank
- Compatible with Drill Guide Tube 3.2 mm (# 41839-30)
- Compatible with Drill Guide Depth Control (# 41839-50 and # 41839-51)

