No line-of-sight interference
• Unique single camera technology

Wide Field-Of-View (90 deg)
• Close range measurements down to 40cm

Real-time monitor neuro surgical tool’s location
• Sterilizable or disposable

Probing device providing 6 DOF data (position and orientation)
• Adapt to application and attach to surgical tools and instruments

Mount camera anywhere
– fixed or stable mount not needed
• Surgical lamp or onto microscope
• Handheld
• Head mounted for ultimate access
• Patient, system camera and any tracked tools may move at any time without loss of accuracy

Navigate and guide implants

Compatibility
• Easily integrated with existing software through SDK interface
About Metronor
Since 1989

Metronor’s Orthopedic Navigation Solution enables medical solution providers to integrate this capability into their product offerings in a refreshingly novel way.

All Metronor systems are based on in-house innovation and research, and share common core components that can be extended over the lifetime of the system. For this reason, our systems always adapt to the requirements of our customers.

Metronor is a privately held ISO 9001 certified company, headquartered outside Oslo, Norway.

For more information: www.metronor.com