



For healthcare professional use only. The illustrated image does not represent a connection between the use of the medical device described, nor its performance.

Preservation in motion

Affinis Retractors

Product information

Affinis Retractors

Affinis Glenoid Retractors

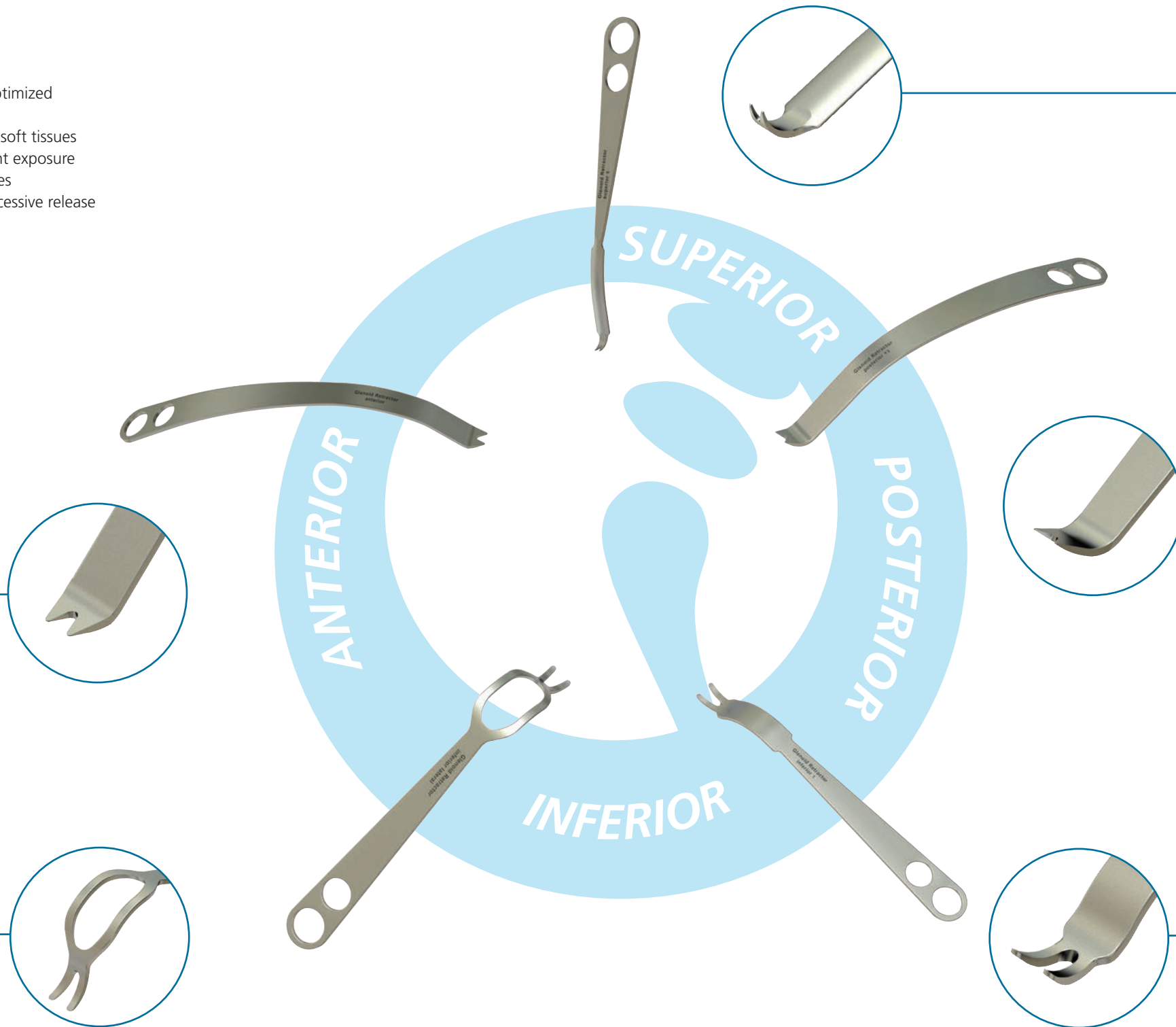
- Specially designed shoulder instruments for an optimized exposure of the glenoid
- Easier release of the glenoid while protecting the soft tissues
- Supports implant positioning due to the close joint exposure
- Anatomical shape reduces stress on the soft tissues
- Varying offset composition and shaping for a successive release

Anterior Glenoid Retractor

- Anatomical shaping – stress reduction

Lateral Inferior Glenoid Retractor

- Large cavity for the humeral head
- Curved tips for a secure hold on the inferior scapula neck
- Strongly angled for the exposure of the operative field



Superior Glenoid Retractor

- Two offset options: +0, +3
- Curved shape for superior exposure of the operative field

Posterior Glenoid Retractor

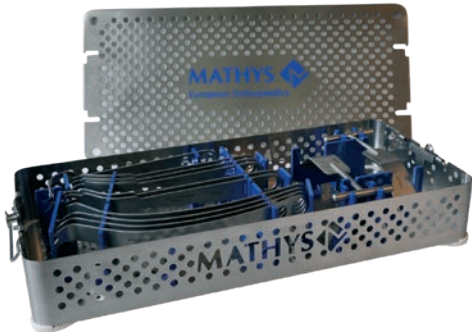
- Three offset types: +0, +3, +6
- Preservation of soft tissues by the patient-adapted choice of the exposure
- Progressive approach – contact free implant positioning

Inferior Glenoid Retractor

- Available with two different degrees of curved double-tips
- Simplified humeral head retracting
- Secure positioning on the scapular neck

Affinis Retractors

Ordering information



Affinis Retractors Instrumentation Set Nr. 61.34.0126

Item no.	
61.34.0132	Affinis Retractors Tray
61.34.0133	Affinis Retractors Lid



Affinis Glenoid Retractor Inferior 1 & 2

Item no.	Size
61.34.0109	1
61.34.0110	2



Affinis Glenoid Retractor Lateral

Item no.
61.34.0111



Affinis Glenoid Retractor Anterior

Item no.
61.34.0112



Affinis Hohmann Offset Retractor

Item no.
61.34.0113



Affinis Glenoid Retractor Superior

Item no.	Size
61.34.0114	+0
61.34.0115	+3



Affinis Glenoid Retractor Posterior

Item no.	Size
61.34.0116	+0
61.34.0117	+3
61.34.0118	+6



Affinis Retractor Fukuda

Item no.	Size
61.34.0119	32
61.34.0120	36