

# **ATLAS Kit**

## The Anatomic Thumb Arthroplasty Ligament System

The Anatomic Thumb Arthroplasty Ligament System (ATLAS) is an anatomic thumb carpal-metacarpal (CMC) reconstruction procedure. This procedure corrects thumb CMC instability and provides rapid return to function by placing stable suture-based anchor fixation at the anatomic insertion sites of the thumb basal ligament.

### Features & Benefits

#### Suspensory arthroplasty construct

Does not require a tendon graft harvest

### Small insertion footprint & sub-cortical fixation

Strong, stable, bone sparing

#### Anatomic insertion sites

· Allows early range of motion and early return of activities

ATLAS Kit										
Part #	Diameter (mm)	Length (mm)	Description	Material	QTY/ Box					
11200	-	-	ATLAS Kit	-	1					

ATLAS Instrumentation										
Part #	Diameter (mm)	Joint	Description	Sterile/ Unsterile	Single-use/ Reusable					
10823	_	Small Joint	8-point slotted drill guide, w/beaver tail handle	Unsterile	Reusable					

