

## MK BONE PINS

As robotic-assisted surgery continues to revolutionize healthcare, Brasseler USA Surgical now offers a comprehensive range of products designed to support this advanced technology. Our lineup includes five bone fixation pin sizes, precisely engineered to meet the specifications of OEM pins used in computer navigation and robotic-assisted systems.

Switch to Brasseler & Save!\*



## KEY BENEFITS

- Designed for secure temporary fixation of robotic array assemblies, ensuring accurate patient positioning during procedure
- Precisely engineered to meet OEM specifications for use in computer navigation and robotic-assisted systems
- Made from high-quality surgical-grade stainless steel
- Five (5) bone fixation pin sizes
- · Sterile, single-use





Our sterile, single-use MK Bone Pins, made from high-quality surgical-grade stainless steel, offer secure temporary fixation of robotic array assemblies, ensuring accurate patient positioning during procedures. This empowers surgeons to perform complex surgeries with greater precision, control, and consistency, driving advancements in joint replacement surgery and improving patient outcomes.

## We are proud to manufacture this line of MK Bone Pins in the USA

## Compatible with Computer Navigation & Robotic Assisted Systems

BRASSELER PART NO.	DIAMETER (mm)	LENGTH (mm)	DESCRIPTION	PACKAGING
BR144110	4.0	110	Square end with self-drilling trocar tip	2 Pins Per Pack
			<b>⊘</b> BR144110	10 20
BR144140	4.0	140	Square end with self-drilling trocar tip	2 Pins Per Pack
		***************************************	© BR144140 0 10 20 30	40 50
BR144170	4.0	170	Square end with self-drilling trocar tip	2 Pins Per Pack
6		© BR144170	0 10 20 30 40 50 60	70 80
BR213524	3.2	110	Round end with self-drilling trocar tip	2 Pins Per Pack
	4		© BR213524	10 20
BR213527	3.2	140	Round end with self-drilling trocar tip	2 Pins Per Pack
			© BR213527 0 10 20 30	0   40   50

<sup>\*</sup>Not available in all markets.