

Testimonials – AROS Single-Use Micro Vessel Clamps

"Overall an excellent product."

*Prefers TKS-1-20g, TKM-1-30g, TKM-2-30g ~ in DIEP Flap Breast Reconstructions
Plastic and Reconstructive Surgeon, Manitoba*

"Reliability is a priority with regard to instrumentation in microsurgery. The Bear single-use micro vessel clamps offer reliable compression which is uniformly the same, every time. I have never experienced a device failure; the quality of manufacturing is reliably uniform. Tissue grasp is atraumatic and reliably uniform, as well. I've given up the use of metal micro vessel clamps in favor of the Bear line of single and double (approximation) clamps."

*Prefers TKS-1-20g, TKS-2-20g, TKS-1-40g, TKS-2-40g, TKM-1-30g, TKM-2-30g, TKM-1-60g, TKM-2-60g, TKL-1-60g, TKL-2-60g, TKL-1-120g, TKL-2-120g ~ Micro-Free TRAM Breast Reconstruction, Free Scapular Flaps and Radial Forearm Flaps
Plastic and Reconstructive Surgeon, Virginia*

"An indispensable tool in the operating room."

*Prefers TKS-1-20g, TKS-2-20g, TKM-1-30g, TKM-2-30g, TKL-1-60g, TKL-2-60g In Replantation & Revascularization Procedures of the Hand
Plastic and Reconstructive Surgeon, Hand Surgeon, Maryland*

"We have never seen a small vessel suffer internal damage from a BEAR™ Clamp!"

*Prefers TKS-1-20g, TKS-2-20g, TKM-1-30g, TKM-2-30g, TKL-1-60g, TKL-2-60g, TKS-1-40g, TKS-2-40g, TKM-1-60g, TKM-2-60g, TKL-1-120g, TKL-2-120g in Free Tissue Transfers & Finger Replants
Plastic and Reconstructive Surgeon, North Carolina*

"Very reliable clamps with an excellent variety of closing pressures and sizes. My preferred clamp since 1997."

*Prefers TKF-1-15g, TKF-1-20g, TKF-2-15g, TKF-2-20g, TKS-1-20g, TKS-2-20g, TKS-1-40g, TKS-2-40g, TKM-1-30g, TKM-2-30g, TKM-1-60g, TKM-2-60g in Digital Artery Repairs & Free Flap Breast Reconstructions
Plastic and Reconstructive Surgeon, New York*

"They are the finest clamps on the market. Reliable, atraumatic, easy to use and never dislodge."

*Prefers TKS-1-40g, TKM-1-60g ~ Hand Surgeries and Free Flaps
Plastic and Reconstructive Surgeon, California*

"Simple and easy to apply clamp."

*Prefers TKL-1-60g, TKL-1-120g ~ Breast Reconstruction with Free Flap and Leg Reconstruction
Plastic and Reconstructive Surgeon, New Hampshire*

"I have been happily using Bear Clamps since 1992. I find them atraumatic, reliable and easy to use. Their low profile is especially desirable."

*Performs Free TRAM Breast Reconstruction
Plastic and Reconstructive Surgeon, Virginia*

"Overall, excellent disposable units."

*Prefers TKF-1-15g, TKF-1-20g, TKF-1-30g, TKF-1-40g in Digital Artery and Vein Repairs
Plastic and Reconstructive Surgeon, Hand Surgeon, Kentucky*

The "Bear" microvessel clamps have been a foundation of my microsurgical practice for the last 5 years. These clamps are easy-to-use and readily disposable. They have made my surgery easier and more fun."

*Prefers TKM-1-30g, TKM-2-30g, TKM-1-60g, TKM-2-60g ~ Free Tissue Transfers
Plastic and Reconstructive Surgeon, North Carolina*

"Excellent clamps, use all the time and carry my own in my camera bag."

*Prefers TKS-1-20g, TKS-2-20g, TKM-1-30g, TKM-1-60g ~ Hand Reconstruction & Digital Replants
Orthopaedic Surgeon, Richmond, Virginia*

"Bear clamps are predictable and reliable."

*Prefers TKL-1-120g and TKL-2-120g ~ Free Fibula Transfers
Orthopaedic Surgeon, Hand Surgeon, New Jersey*

"Bear clamps have been exceptionally reliable and easy to manipulate atraumatically. Glare reduction under the microscope is a nice bonus."

*Prefers TKL-2-120g ~ Free Vascularized Fibular Grafting
Orthopaedic Surgeon, Virginia*

"Bear Clamps have been consistently atraumatic."

*Prefers TKM-2-60g ~ Free Vascularized Fibula Transfer
Prefers TKM-2-60g ~ Hand Replant/Revascularization
Orthopaedic Surgeon, North Carolina*

"I have used the Bear™ Microanastomotic Clamp in essentially all my microsurgical procedures for more than ten years."

*Prefers TKL-2-120g ~ Free Vascularized Fibular Graft to Hip
Orthopaedic Surgeon, North Carolina*

"Bear Clamps consistently perform perfectly during microvascular anastomoses - I have found no better clamp."

*Prefers TKS-1-20g, TKS-2-20g, TKS-1-40g, TKS-2-40g, TKM-1-30g, TKM-2-30g, TKM-1-60g, TKM-2-60g,
TKL-1-60g, TKL-2-60g, TKL-1-120g, TKL-2-120g ~ Free Flap Reconstructions, Head and Neck
Oral and Maxillofacial Surgeon, Missouri*

"I especially appreciate the consistent, reliable force applied by the Bear Single-Use Micro Vessel Clamps. I have noticed a significant difference between these clamps and the reusable clamps that are often inadequately cleaned of blood and debris prior to sterilization. Those contaminants then interfere with proper force application and holding power of the clamps. With the Bear clamps I no longer face any of these concerns. I will not do my microsurgery cases without them!"

*Prefers TKS-1-20g, TKS-2-20g, TKM-1-30g, TKM-2-30, TKS-1-40g, TKS-2-40g, TKM-1-60g, TKM-2-60g ~ Free Fibula
Mandibular Reconstruction, Head and Neck Reconstruction with Free Tissue Transfer,
Cardiac Surgery
Cardiothoracic Surgeon, Texas*

"I have found the clamps to be occlusive, gentle and non-traumatic."

*Prefers TKM-1-60g, TKL-1-120g ~ Aorto Pulmonary Shunt, Pediatric Cardiac Surgery
Cardiothoracic Surgeon, Texas*