

Introducing AlloJet

A Safer, Faster, Cleaner Way To Prepare Bone Allografts

The HydroCision AlloJet™ Allograft Debridement Device uses a powerful, high-velocity fluid jet to safely and effectively remove all tissue from donor bones. Sharper than a scalpel, but ergonomically safer, this innovative new device saves time and increases yield by offering a more thorough cleaning technique. With a velocity of over 600 mph, the water stream cleanly and effectively removes tissue in about one-fifth the time of manual scraping and brushing a 500 percent time savings!

AlloJet uses patented fluidjet technology developed by HydroCision for use in numerous medical and surgical applications. The high-speed water stream is powerful enough to completely remove tissue, but offers a faster, safer, cleaner alternative to manual techniques.



Features & Benefits

- Currently used in leading tissue banks.
- Procedure times for allograft preparation can be reduced to just 20% of manual techniques.
- Reduction in repetitive motion injuries, scalpel cuts, and operator fatigue.
- Increases productivity resulting in higher yields per donor.

HydroCision, Inc.

• 267 Boston Road, Suite 28 • North Billerica, MA 01862 •

• www.HydroCision.com •