

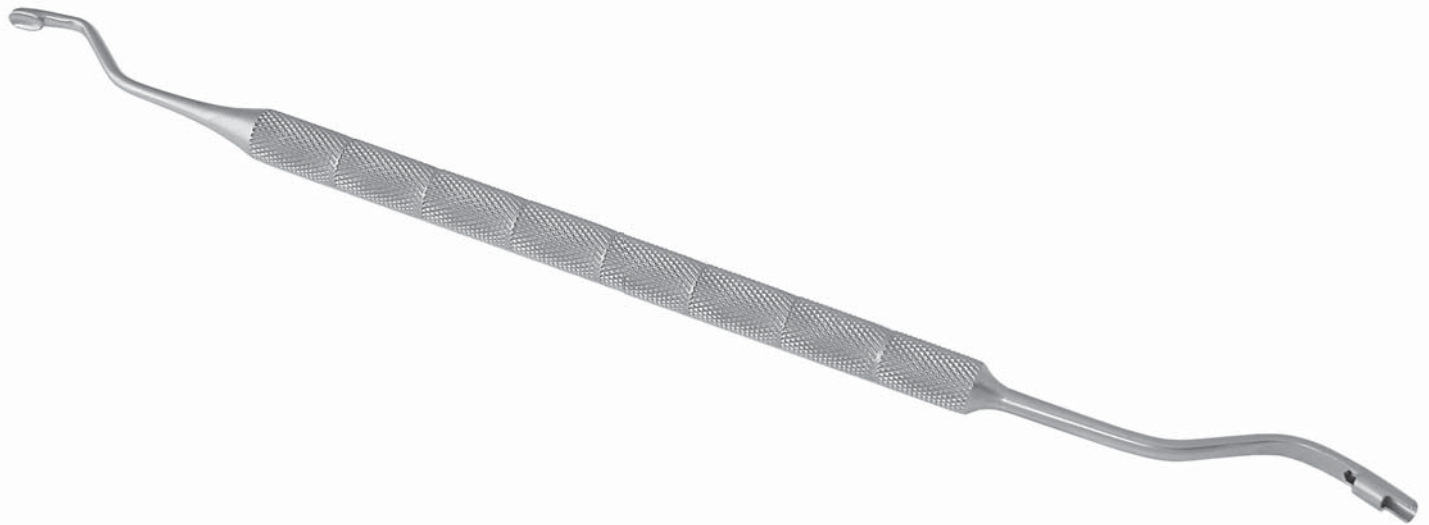
Chen Bone Harvester

Helps to obtain a sufficient amount of autologus bone graft through a small diameter cortical window

Design is uniquely angled to facilitate it's passage and handling through a small window. One end is a modified curette while the other end is a gouge with a dorsal roof to capture the cancellous bone.

Designed by
Franklin Chen, MD

Product No: 5165
Overall Length: 9"
Cup: 3mm
Guide: 3mm • sharp/ sharp



FREE TRIAL
ON MOST INSTRUMENTS
CALL FOR MORE INFORMATION



©2008 Innomed, Inc., All Rights Reserved

Phone 800 548 2362
912 236 0000
Fax 912 236 7766
Internet www.innomed.net
eMail info@innomed.net

Innomed
ORTHOPEDIC INSTRUMENTS
103 Estus Drive Savannah GA 31404

