

Allograft

CANNULATED CLOWARD DOWELS

Maxxeus Allograft Cannulated
Cloward Dowels offers surgeons
a rapid and effective solution for
filling bone tunnels during ACL/PCL
revisions. The use of Cannulated
Cloward Dowels provides immediate
structural architecture for stability.
Surgeon has the choice to rehydrate
the dowels in the solution
of their choice for
the best
incorporation
of the platform.



- Maxxeus Allograft Cannulated Cloward Dowels have been processed to remove blood and bone marrow components.
- The dowels are pre-shaped with a tapered tip and cannulated for easier graft insertion.
- Maxxeus Allograft Cannulated Cloward Dowels can be stored in their packaged state for up to 5 years.
- Maxxeus Allograft Cannulated Cloward Dowels are terminally sterilized to achieve a Sterility Assurance Level (SAL) of 10⁻⁶ within the final packaging.

Allograft	Size	Graft Code	Preservation
Cannulated Cloward Dowel, 8 mm	8 x 26mm+	3617-12	Freeze Dried
Cannulated Cloward Dowel, 9 mm	9 x 26mm+	3618-12	Freeze Dried
Cannulated Cloward Dowel, 10 mm	10 x 26mm+	3626-12	Freeze Dried
Cannulated Cloward Dowel, 11 mm	11 x 26mm+	3619-12	Freeze Dried
Cannulated Cloward Dowel, 12 mm	12 x 26mm+	3620-12	Freeze Dried
Cannulated Cloward Dowel, 14 mm	14 x 26mm+	3621-12	Freeze Dried
Cannulated Cloward Dowel, 16 mm	16 x 26mm+	3622-12	Freeze Dried
Cannulated Cloward Dowel, 18 mm	18 x 26mm+	3623-12	Freeze Dried