

VeraC7

Vera90

Collagen Inserts

Synthetic Extended Inserts



VeraC7 and Vera90 are intended for temporary punctal occlusion following surgery or as a trial for permanent punctal occlusion in dry eye therapy.

VeraC7

Collagen punctal inserts for diagnositc use. providing highly effective occlusion in the first 2 or 3 days post-insertion. Dissolves completely in 7 to 10 days. 60 inserts per box (10 packs of 6 inserts each).

0.2mm	CSP-1002
0.3mm	CSP-1003
0.4mm	CSP-1004

- Provides temporary occlusion lasting 7 to 10 days
- Ideal for diagnostic use in chronic dry eye patients considering permanent punctal occlusion
- Also indicated for extending medication contact time and effectiveness



Vera90

Synthetic extended punctal inserts made of E-Caprolactone-L-Lactide copolymer (PCL). Disolves in 60 to 180 days, providing an average effective occlusion of 90 days. 20 inserts per box (10 packs of 2 inserts each).

SIZE

0.2mm	ESP-1002	
0.3mm	ESP-1003	
0.4mm	ESP-1004	

- Provides extended temporary occlusion lasting an average of
- 90 days
 Ideal for the treatment of dry eye
 following LASIK or other surgical procedures
- Also indicated for use in treating the dry eye components of various ocular surface diseases