

Disposable Line

Cross Cut Carbide Bur



The Cross Cut Carbide Bur is indicated for making perforations, precise cuts and delicate osteotomies in bones and cartilage, as well as being effective in dental removals.

Carbide: The tungsten carbide stands out for its high hardness and resistance, providing precise and durable cuts, even in extremely hard materials. In the context of healthcare products, it offers several advantages, mainly in terms of cutting durability and thermal transfer.



699



701



702



703



Cutting Length



4,6 mm

5,1 mm

7,6 mm

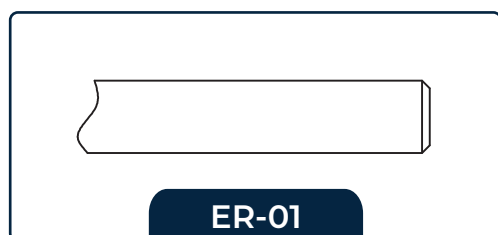
CUTTING LENGTH OPTIONS:

699: Cutting length 4,6mm

701: Cutting length 5,1mm

702 / 703: Cutting length 5,1mm or 7,6mm

Coupling Types



CARBIDE

Technical Information



ANVISA REGISTER
80482490028



RAW MATERIAL
CARBIDE



STERILIZATION
ETHYLENE OXIDE



VALIDITY
5 YEARS



www.biometal.med.br



+55 (19) 3495-2485



vendas@biometal.med.br