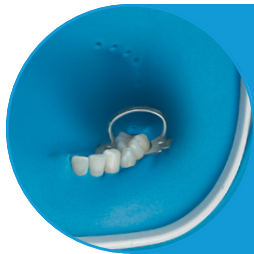


3 DIMENSIONAL

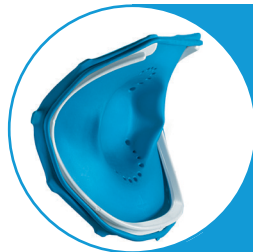
RUBBER DAMS

OPTIDAM IS UNLIKE ANY OTHER DAM



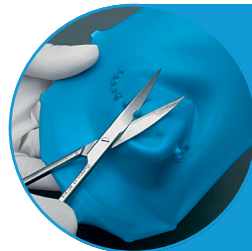
Efficacy

3D design gives you perfect visibility and accessibility to the treatment area
Clean area to operate on for dental procedure success



Practicality

Low radiopacity means no need to remove the dam during x-rays
Reduced tensioning thanks to its anatomical shape, so it will not snap out of place



Ease of use

Unique nipple design guides you during positioning for easier assembling and removal
Intelligent shape means saliva ejector can comfortably fit underneath the dam



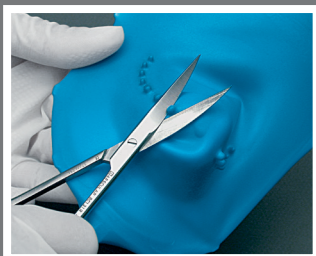
Comfort

Specifically shaped to allow your patients to breathe freely
Versatile anterior and posterior versions to adapt to your procedure

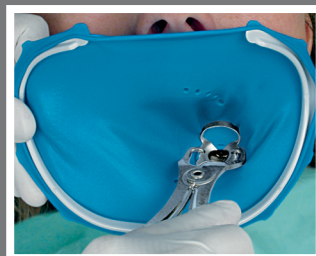
OptiDam™

3 dimensional rubber dam

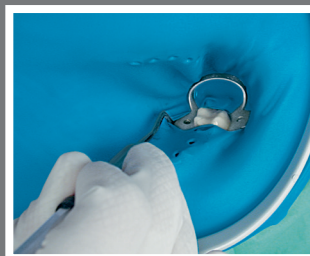
Posterior



1. Cut nipples according to the position of the tooth to be treated



2. Position the clamp on OptiDam Posterior in one step.



3. Place the rubber dam behind the wings of the clamp.



4. Slip the rubber dam over the teeth to be isolated.

3 DIMENSIONAL

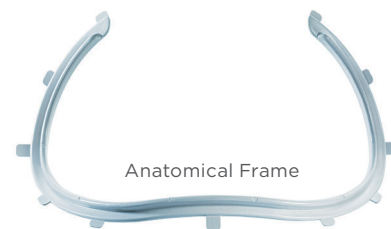
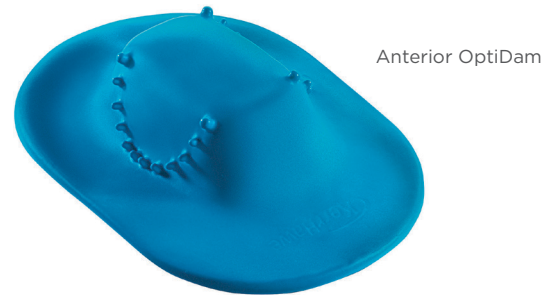
RUBBER DAMS

YOUR PATIENTS WON'T EVEN KNOW IT'S THERE!

There is a simple truth behind the use of rubber dams: they are critical to the success and safety of your endodontic and restorative procedures.

OptiDam is the first 3 dimensional, low radiopacity rubber dam that gives you stress free positioning and outstanding patient comfort.

Quick to mount, and they won't even know it's there!



OptiDam Kits

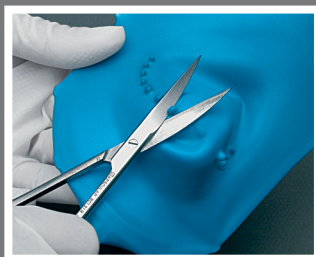
Part No.	Description
818-0001	Anterior Intro Kit - 10 OptiDams and 1 frame
818-0002	Posterior Intro Kit - 10 OptiDams and 1 frame

OptiDam Refills

Part No.	Description
818-0004	Anterior Refill - 60 per pack
818-0005	Posterior Refill - 60 per pack

PLACING OPTIDAM: FOUR STEPS AND IT'S DONE!

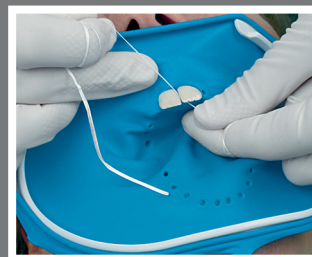
Anterior



1. Cut nipples according to the position of the tooth to be treated



2. Insert OptiDam Anterior by orienting "+" in maxillary position and "-" in mandibular position. Use the "+" and the "-" as a guide to centre the dam at the midline.



3. Use dental floss to push the dam through the mesial contact. Starting with the central incisors.



4. Slip the rubber dam over the remaining teeth to be isolated.

For more info visit KerrDental.com or call us at 800.KERR.123