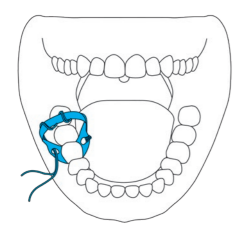
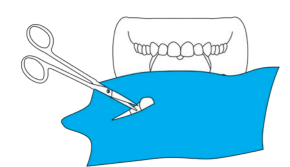
## TRAINING PAD



3. VALIDATE

The choice of the clamp requires assessment: after securing the clamp with dental floss to prevent the patient from swallowing it, the clamp is positioned and mechanically tested for anchorage



6. REMOVE

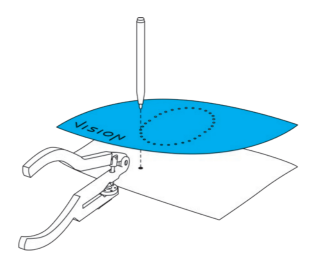
Carefully stretch the rubber dam and, if necessary, cut interdental septa.

Once the clamp is disengaged and the procedure is over, the golden rule suggests asking the patient about the overall experience



## 1. EXPLAIN

Illustrating the benefits of using a dental dam creates empathy and helps the patient accept the practice and reduces the perception of discomfort

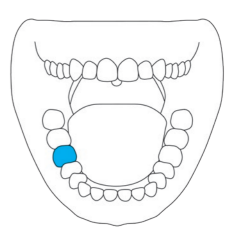


4. PUNCH

Time to use the marker, the dam template, the rubber dam and the forceps to punch the latter according to the isolation plan

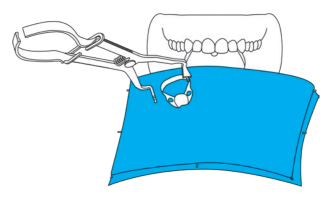


www.visiondam.dental



## 2. ANALYZE

Accurate analysis and planning, including the choice of the teeth to be isolated, the clamp to be used and the dam application technique, leads to reduced intervention time and improved safety for both the patient and the professional



5. PLACE

Apply the dental dam using the clamp-engaging forceps and the dam frame. If necessary, use dental floss for interproximal placement and a blunt instrument to tuck the edges of the rubber dam into the gingival sulcus

