

EN

Dental Dam Accessories
Instruction for Use

Intended Use:
Dental Dam Clamp hold the dental dam in place to the cervical region for isolation from the rest of the exposed teeth.

Dental Dam Punch is used to obtain a perfect punch hole on dental dam using 7 different sized-holes. The tip of the punch creates well-formed hole in correspond with targeted tooth.

Dental Dam Forceps is used to position the dental dam clamp securely on and off the tooth.

Dental Dam Frame is used to hold the dental dam in a stretched state to provide increased visibility and access during operative procedure.

For devices intended to use together:
Dental Dams

Duration of use:
It is intended for continuous use for less than 24 hr.

Storage conditions:
Store at room temperature & dry condition.

Warranty Period:
Lifetime of Dental Dam Accessories is 10 years for unused/ unopened product. However, consideration of wear and tear upon usage and application after certain period of time. The products will have 1 year warranty after start using/ opened.

Product Specification:

Dental Dams Accessories Product Specifications:		
Product name	Product code	Product Description
Dental Dam Punch	RDPN1	Dental Dam Punch, 159mm (L)
Dental Dam Clamps	RDC210	Anterior for adult, 30.40mm (W) x 21.30mm (L)
	RDC211	Anterior for adult, 29.40mm (W) x 19.90mm (L)
	RDC207	Premolar for adult, 16.18mm (W) x 16.40mm (L)
	RDC2	Premolar for adult, 17.40mm (W) x 16.20mm (L)
	RDC2A	Premolar for adult, 17.38mm (W) x 18.30mm (L)
	RDC201	Molar for adult, 17.90mm (W) x 21.60mm (L)
	RDC202	Molar for adult, 18.00mm (W) x 24.10mm (L)
	RDC203	Posterior for children, 14.39mm (W) x 20.10mm (L)
	RDC204	Posterior for children, 14.39mm (W) x 20.10mm (L)
	RDSTD2	Dental Dam Clamps with Organizer, 3cm (H) x 10cm (W) x 15cm (L) Included Dental Dam Clamps: 1.) RDC210 2.) RDC211 3.) RDC207 4.) RDC2 5.) RDC2A 6.) RDC201 7.) RDC202 8.) RDC203 9.) RDC204
Dental Dam Forceps	RDPL1	Dental Dam Forceps, 162mm x 48mm x 31mm (L)
Dental Dam Frame	RDFR1	Dental Dam Frame, 110.2mm (W) x 95.3mm (L)
	RDFR2	Dental Dam Frame, 135.7mm (W) x 102.5mm (L)

Basic principles which medical device works on and their features

- Preparation for use:**
1. Check the device to be in good condition.
 2. This device is non-sterile.
 - a) Sterilize with autoclave at 134°C at least 5 minutes.
 - b) During sterilization or drying procedure, secure enough space between instruments so that they do not come in contact with each other. A sterilized wrap must be used.

- Method of use:**
1. Consider the tooth size, location, gingival architecture and carefully choose the right size of dental dam clamps.
 2. Cover the dental dam with dental dam frame.
 3. Make the hole to the dental dam using a dental dam punch.
 4. Place the dental dam clamp on the tooth with dental dam forceps.

- Caution/ Recommendations:**
1. Stain may cause during sterilization. Follow the instructions provided. Do not open the case until the steam has completely evaporated.
 2. Do not use the product other than its intended use. For Professional Use only.
 3. Store the device at room temperature & dry condition.
 4. Sharp instrument may cause tear on the dental dam.
 5. Clamp should be assembled at opened condition by using forceps.
 6. Check pinhole, crack, foreign material, or any deformation of products before use.
 7. Recommended to clean by sanitizer (non-acidic) & water to remove foreign material or blood after use.
 8. Washing
 - i) Wash the instruments immediately after use. Any delay in washing causes pollutants to stick and dry up on the instruments.
 - ii) Do not clean it by soaking it in the water and do not use a saline solution as it may cause corrosion.
 - iii) Use a non-corrosive neutral pH cleaning agent without phenol, and rinse the instruments fully as any remaining detergent may interfere disinfection and sterilization.
 - iv) If the instrument has moving parts, open or remove the components as needed for a complete wash.
 - v) Check for any foreign substances that may remain after washing and ensure that any remaining residues and pollutants are no longer exist on the instrument.
 - vi) It is recommended to use an ultrasonic washer after the first removal of pollutants to remove pollutants not visible to the human eye. During the cleaning process make sure to check the surface for any damage or corrosion.
 9. Drying
Dry completely after washing.
 10. Disinfection / Sterilization
 - i) Disinfection
Disinfect pseudo- / non-risk instruments using high- / medium- / low-level disinfectants and rinse and dry them sufficiently.
* Dental instruments are recommended to have no chemical disinfection as they are frequently exposed to patient body fluids and respiratory secretions during treatment. Therefore, sterilization is recommended after every use.
 - ii) Sterilization
High-pressure vapor sterilization: sterilize the instruments for 5 minutes at 134°C and dry them for 30 minutes.

Warning:
NIL

Disposal of the devices:
Follow local disposal procedure as per user facility.

A notice to the user and/or patient that any serious incident that has occurred in relation to the device should be reported to the manufacturer and the competent authority of the Member State in which the user and/or patient is established

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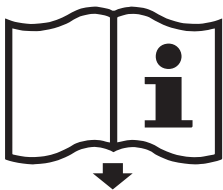
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Abbreviation of Non-Harmonized Symbol with its explanatory text

Symbol	Symbol Title	Explanatory Text	Languages country code
Rx Only	Prescription only	Dental Dam Accessories is recommended for Professional Use only	EN



www.sanctuary-dental.com



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