

Rubber Dam isolation technique related products

Instructions for Use

Product name, product code	
KSK Rubber Dam Punch	ref 01021011
KSK Rubber Dam Clamp Forceps	ref 01031040
Rubber Dam Template	ref 08190020
Rubber Dam Frame	
Adult	REF 01022010
Pedo	REF 01022020
KSK Dental Dam	
Medium	REF 01023020
Thin	REF 01023030
Non-Latex	REF 01023040
Non-Latex Powder-Free	REF 01023050
Medium Powder-Free	REF 01023060
Thin Powder-Free	REF 01023070
Clamp set	
No. 8, Glossy	ref 01040000
No. 8, Matt	REF 01040080
No. 8, Black	REF 01040050
No. 8 with cassette, Glossy	REF 01040000
No. 8 with cassette. Matt	
No. 8 with cassette, Black	
,	
No. 12, Glossy	REF 01040010
No. 12, Matt	REF 01040090
No. 12, Black	REF 01040060
No. 18, Glossy	REF 01040020
No. 18, Matt	REF 01040100
No. 18, Black	ref 01040070
Deciduous Clamp set	
Glossy	
Matt	
Black	
Deciduous Clamp set with cassette Glossy	
Matt	
Black MB Rubber Dam Clamp set	
MB Rubber Dam Clamp set Black	
Rubber Dam Technic set	
Glossy	
Matt	
Black	
Rubber Dam Complete set	
Glossy	
Matt	
Black	
Rubber Dam Starter Kit	
Glossy	
Matt Black	
Rubber Dam Clamp (Glossy, Matt, Black)	
Molar:15,18,24,25,26,28,30,31,42, 43,	
51,138,139,201,202,203, 204,	
205,3,W3,4,5,56,56A,7,7A,8,8A, W8A,10,11, 12A,13A,14, 14A,	
Bicuspid:22,27,29,206,207,208, 209,1,	
1A,2,2A,W2A,0,00, Y10(Matt only) Labial: 210,212,212SA,6,9,44, 90N	
Deciduous:P-1,P-2,54,55,64,65,74, 75,	
84,85	
Tiger: 1T,1AT,2T,2AT,14T,56T,9T	

Others: G-1, G-2, U67 Distal Clamp (Matt only) TM10(Matt only), TM11(Matt only) Clamp Organizer No.8, No.12, No.18 Deciduous CONTRAINDICATIONS Clamps: Do not spread the product further than necessary, as this may cause damage KSK Dental Dam 1) For single use only. Do not reuse. 2 2) KSK Dental Dam Medium, Thin, Medium Powder-Free and Thin Powder-Free are made of natural rubber. Natural rubber infrequently causes symptoms of allergic reaction such as itching, redness, urticaria, swelling, fever, shortness of breath, asthmatic response, lowered blood pressure, and shock. In case of such symptoms, immediately stop using and consult with a doctor. LATEX INDICATIONS FOR USE The following instruments, dental rubber dams, rubber dam clamps, rubber dam forceps, rubber dam frames etc., are designed to be used in the prevention of contamination by moisture or saliva during dental treatment.

APPROPRIATE PATIENTS

These Rubber Dam isolation technique products are designed to be used on patients requiring root canal or restorative dental treatment.

APPLICABLE USERS

This product should only be used by qualified dental professionals.

DIRECTIONS FOR USE

Clamps, KSK Rubber Dam Punch, KSK Rubber Dam Clamp Forceps, and Rubber Dam Frame must be autoclaved before use. To disinfect before use, wipe the Rubber Dam Template with an alcohol-soaked cloth etc.

- Check the compatibility of the Rubber Dam Clamp while taking care not to injure the gums. (To prevent accidental ingestion, attach floss to the Rubber Dam Clamp in advance.)
- 2) Use the Rubber Dam Template to mark the location of the holes on the KSK Dental Dam.
- 3) Select a hole size on the turret of KSK Rubber Dam Punch to match the size of the diseased tooth.
- 4) Use the KSK Rubber Dam Punch to punch holes in the Rubber Dam.
- 5) Pass the Rubber Dam Clamp through the KSK Dental Dam opening and place it parallel to the dental arch of the KSK Dental Dam.
- Use the KSK Rubber Dam Clamp Forceps to hold the Rubber Dam Clamp while folding the KSK Dental Dam.
- Place the Rubber Dam Clamp onto the diseased tooth, taking care not to pinch the gums. At such time, administer anesthesia etc. according to the prescribed methods.
- 8) Slide the KSK Dental Dam below the Rubber Dam Clamp and secure it to the tooth surfaces with dental floss.
- 9) Position the Rubber Dam Frame with caution so as not to interfere with the patient's breathing.

* Flecks or streaks of white powder (talc) may be on the surface

of the KSK Dental Dam, this does not interfere with the quality of

the KSK Dental Dam.

MAINTENANCE

- 1) Check for dirt, scratches, warping and other flaws before use.
- Wash out extraneous matter such as blood, saliva and drug solution immediately after use. Do not use abrasives, scrubbers, metal wool and/or any metal tools for washing.
- 3) Replace the equipment if it shows signs of fatigue, wear, or any other degradation of the metal.
- The MB Rubber Dam Clamp set can be stored in the Sterilization Cassette accessory case for steam sterilization.

MANUAL CLEANING

- 1) Prepare the detergent according to the manufacturer's recommendations.
- Soak the instruments in the detergent for the length of time recommended by the manufacturer. To ensure the instruments are fully immersed, use a syringe to reach the inner regions of the instruments.
- Use a soft brush or cloth to completely remove dirt and residue.
- Rinse the instruments thoroughly with purified water to remove any remaining detergent.
- 5) Immediately dry off instruments.
- 6) Visually inspect the instruments for dirt or residue. If there is any dirt or residue, repeat steps 1 to 5.

DISINFECTION

KSK Rubber Dam Punch, KSK Rubber Dam Clamp Forceps, Rubber Dam Frame, Rubber Dam Clamp and Sterilization Cassette:

Use a disinfectant solution other than the following: chlorine, iodic-based disinfect solution, sodium hypochlorite, benzalkonium chloride, povidone iodine, formalin, phenol, chlorhexidine gluconate, strong acidic water and household cleaners. For detailed disinfection methods, please follow the instructions of the manufacturer of the disinfecting agent.

Rubber Dam Template: Use disinfectant alcohol.

STERILIZATION

KSK Rubber Dam Punch, KSK Rubber Dam Clamp Forceps, Rubber Dam Frame, Rubber Dam Clamps, Clamp set and Sterilization Cassette:

Sterilization Cassette: Steam sterilization at $132^\circ\!\!\mathbb{C}$ for 5 minutes or $121^\circ\!\!\mathbb{C}$ for 15 minutes in accord with ISO13402 , ISO17664-1.

KSK Dental Dam and Rubber Dam Template: Not autoclavable.

STORAGE

- (1) To prevent corrosion, dry immediately after cleaning and store in a dry place.
- (2) Store in a clean place to prevent contamination.

EXPECTED LIFETIME

KSK Dental Dam

- Medium, Thin, Non-Latex: 2 years (according to the manufacturer's expiration date) Non-Latex Powder-Free, Medium Powder-Free, Thin Powder-Free:
- 5 years (according to the manufacturer's expiration date) * The expiration date is written on the package

PACKAGING

KSK Dental Dam: In order to protect the rubber parts from breaking down, put the products into the aluminum foil or white box packaging and zip it closed.

NOTES

For any suspicious incidents related to this product, please report to either the manufacturer, the European Authorized Representative (MDSS), the importer or distributor. Rev.10 1.2025-





53-5, Shimizu-cho, Itabashi-ku, Tokyo, 174-0053, Japan TEL +81-3-3964-2011 FAX +81-3-3962-5624 HP <u>https://www.dentech.co.jp/en/contact/</u>

EC REP

MDSS GmbH Schiffgraben 41 30175 Hannover, Germany