

*DRSK* 

***DRSK  
RESTORATIVE™***



Premium products  
at  
non-premium prices

## Summary

DRSK Restorative™ is a tooth model for practicing dental restorative treatments. It comes as a series of carious, filled, fractured or prepared tooth models.

DRSK Restorative models are intended for helping pre-clinical students get a better appreciation of similar clinical situations and their handling. Using DRSK restorative in exams and evaluations would allow the examinee to demonstrate their clinical judgements and decisions in addition to their dexterity and manual skills.

Some of DRSK Restorative models simulate clinically-common carious conditions and defects which often call for deviation from classical cavity outlines. They therefore enhance trainees' skills in handling these situations.

The variety and quality of conditions represented by DRSK Restorative make this model an exceptional educational tool with the promise of a comprehensive educational experience.

The place, size and shape of carious lesions, fillings and fractures in DRSK Restorative models can be customized upon request and according to the customers' specifications.

DRSK Restorative needs to be installed in DRSK Jaw, which is available as a separate product.

DRSK Restorative is manufactured in Sweden.

## Features

DRSK Restorative models are available in different variations and feature one or a combination of following clinical conditions:

- Tooth fractures
- Carious lesions which undermine the surrounding sound enamel
- Cavity with lost fillings
- Amalgam fillings with simulation of secondary caries
- Standard restorative preparations

### *Remarkable features of DRSK Restorative:*

- They faithfully represent the external anatomy of the crown of corresponding teeth.
- Their mechanical properties are close to those of dentin.
- The simulated caries can be removed with an excavator or a low-speed handpiece just like real carious lesions with the same tactile feeling.
- Cavities can be filled with various filling materials, including composite.
- Basic models can be modified into different anatomic variations upon request.

### *Possible applications for DRSK Restorative:*

- Restorative dentistry courses
- Evaluating restorative treatment skills
- Academic research
- Practicing prosthodontic treatments
- Demonstrating filling materials

**Note:**

- To simulate amalgam fillings in DRSK Restorative, a non-toxic metal is used.
- DRSK Restorative feels softer than the real tooth when drilling.
- The simulated amalgam is softer than amalgam.
- DRSK Restorative is manufactured as sleeved and non-sleeved models. To use non-sleeved models on DRSK Jaw, they first need to be inserted into their corresponding sleeve (which comes with DRSK Jaw). The sleeved models can be directly inserted into DRSK Jaw.

## Ordering

- Minimum order quantity is 20 pieces.
- Minimum order quantity for large size models is 1 piece.
- Each order can contain one type or a combination of different types of models.
- To place an order, send an email to [sales@drsk.com](mailto:sales@drsk.com).
- If you cannot find the models with your desired specifications in this catalogue, make a direct enquiry to the company's sales department: [sales@drsk.com](mailto:sales@drsk.com)
- To view the detailed list of DRSK products, please check the following links:
  - DRSK RCT: <https://www.drsk.com/rct.pdf>
  - DRSK Restorative: <https://www.drsk.com/res.pdf>
  - DRSK Extraction: <https://www.drsk.com/ext.pdf>
  - DRSK Jaw: <https://www.drsk.com/jaw.pdf>

## Instructions for use

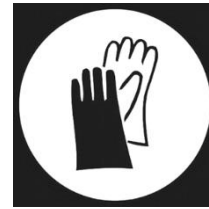
DRSK RCT is a tooth model which is solely intended for practicing root canal treatment or demonstrating dental tools.

- Ensure that you have fully read the safety precautions in this document and follow them precisely.
- Protect the model from direct sunlight and UV radiation by keeping it in a closed space when not in use.
- To remain stable during practice, DRSK Restorative is recommended to be installed in DRSK Jaw (For more information on this product, refer to the [DRSK Jaw catalogue](#)). After each practice, the used DRSK Restorative can be removed undamaged from DRSK Jaw.
- To install DRSK Restorative in DRSK Jaw please refer to 'Instructions for use' in the [DRSK Jaw catalogue](#).
- For sleeved DRSK Restorative follow 'Instructions for using sleeved tooth models' in the same [DRSK Jaw catalogue](#).

## Safety precautions

When working on DRSK models, always observe these points:


- Throughout the practice you **MUST**:
  - Wear eye protection.
  - Put on a mask.
  - Have gloves on.





- Practicing on DRSK models has to be done in places where safety standards are maintained.
- People with a history of allergy (particularly, allergy to resins) need to consult with their physicians and follow their suggested precautions.
- Keep the models out of reach of children and pets.
- Models are recommended to be used only for the purposes indicated in DRSK catalogues.
- Tools and equipment have to be used on DRSK models with the same precautions required when working in a clinical set-up.
- Always use clean and non-infected tools on DRSK models.
- DRSK models and their accessories have to be disposed of in a proper way in accordance with local rules and regulations.


**The material used in DRSK models is proved as non-cancerogenic.**

**Restorative model**


<i>Maxillary central incisor</i>	Article Code	Color	Sleeved
 <p>Fracture (Mesial and Incisal) Class III composite cavity (Distal)</p>	RES-21-MFR01	White	No
	RES-21S-MFR01	White	Yes


<i>Maxillary first molar</i>	Article Code	Color	Sleeved
 <p>Class II amalgam cavity (Distolingual)</p>	RES-26-M01	White	No
	RES-26S-M01	White	Yes


<i>Maxillary first molar</i>	Article Code	Color	Sleeved
 <p>Class II amalgam cavity (Distolingual) Secondary carious lesion (Distal)</p>	RES-26-CM01	White	No
	RES-26S-CM01	White	Yes


<i>Maxillary first molar</i>	Article Code	Color	Sleeved
 <p>Class II amalgam filling (Distolingual) Secondary carious lesion (Distal)</p>	RES-26-CF01	White	No
	RES-26S-CF01	White	Yes

**Restorative model**

<i>Mandibular first molar</i>	Article Code	Color	Sleeved
 <p>Carious lesion (Occlusal)</p>	RES-36-C01	White	No
	RES-36S-C01	White	Yes

<i>Mandibular first molar</i>	Article Code	Color	Sleeved
 <p>Carious lesion (Occlusal) Pulp chamber</p>	RES-36-C02	White	No
	RES-36S-C02	White	Yes

<i>Mandibular first molar</i>	Article Code	Color	Sleeved
 <p>Class II amalgam cavity (Mesio-occlusal) Secondary carious lesion (Distal)</p>	RES-36-CM01	White	No
	RES-36S-CM01	White	Yes

<i>Mandibular first molar</i>	Article Code	Color	Sleeved
 <p>Class II amalgam filling (Mesio-occlusal) Secondary carious lesion (Distal)</p>	RES-36-CF01	White	No
	RES-36S-CF01	White	Yes

**Restorative model**

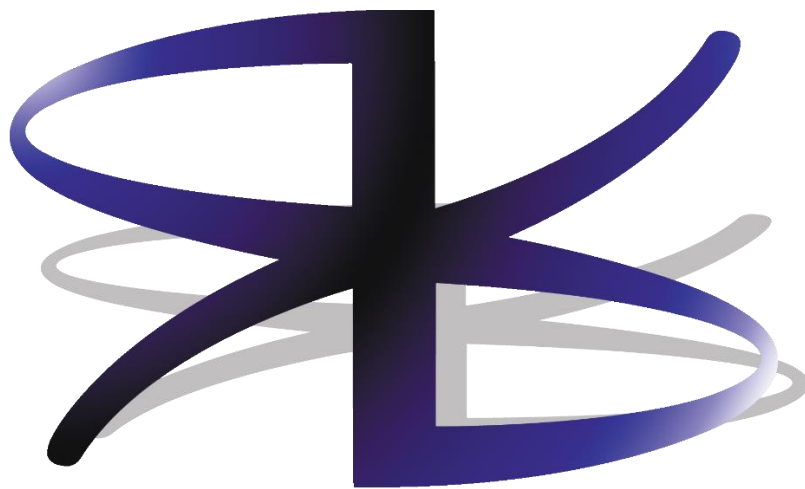
**Maxillary first molar**



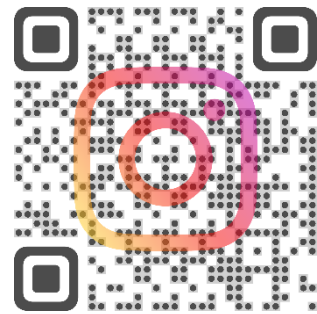
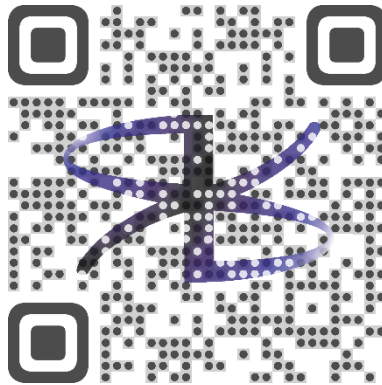
Full crown preparation  
Chamfer finish line

Article Code	Color	Sleeved
RES-26-PCr01	White	No
RES-26S-PCr01	White	Yes





*Dental and Digital Innovative Solutions*



DRSK Group AB  
Enhörningsv. 6C,  
281 43 Hässleholm,  
Sweden  
<https://www.drsk.com>

---

*Terms of use:*

*Any content contained in this info package including the text and images may not be copied or reproduced in whole or in part in any manner or on any media to any person without the prior written consent of DRSK Group AB.  
Copyright © 2019-2023 by DRSK Group AB, all rights reserved. The DRSK logo is a trademark of DRSK Group AB.*