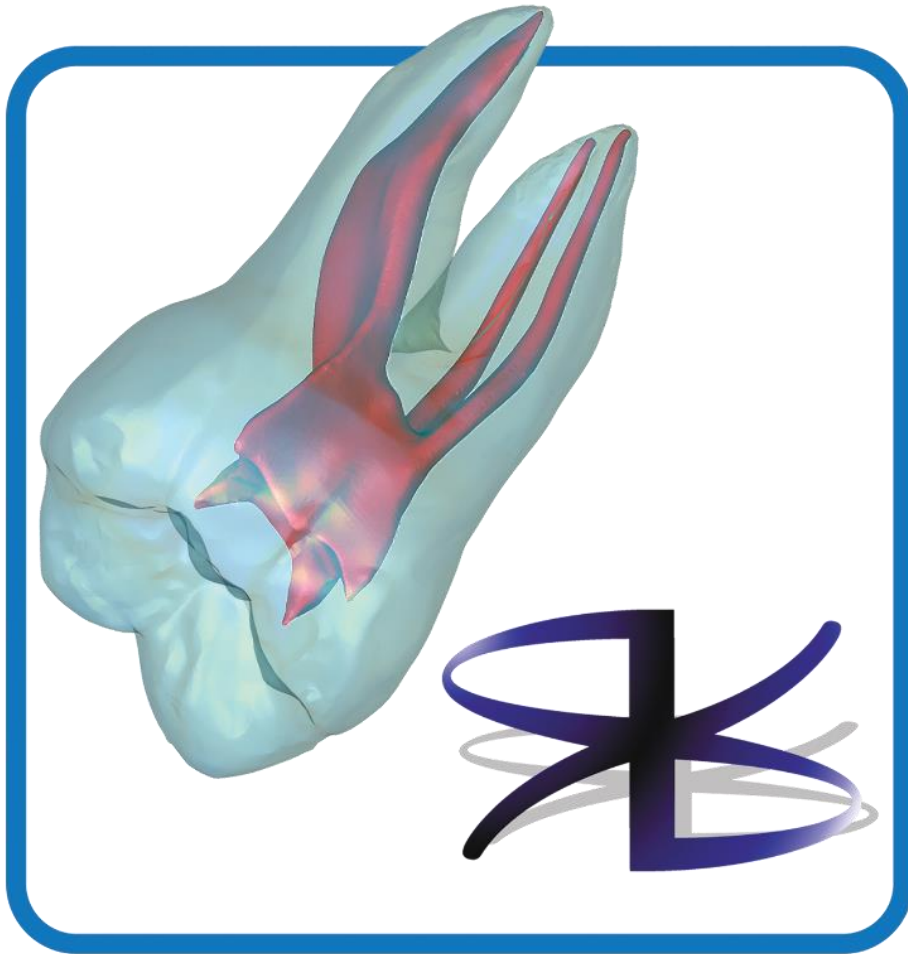


DRSK RCT



Summary

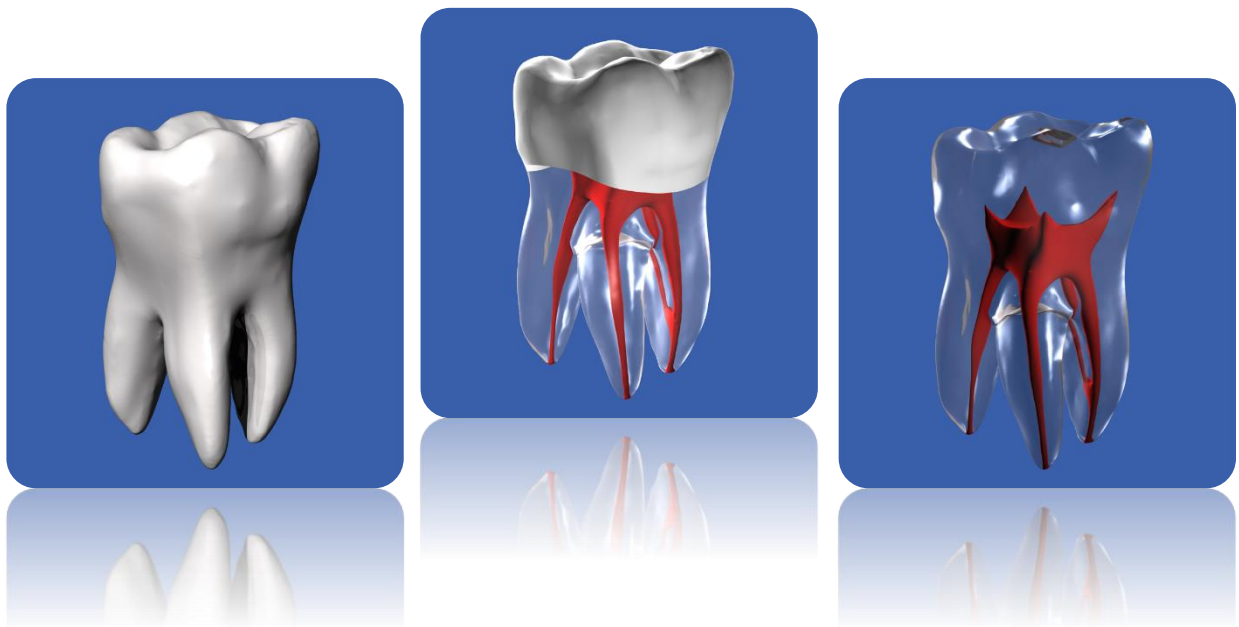
DRSK RCT is an endo tooth model equipped with pulp cavity and root canal(s). It comes in different shapes and variations, corresponding to various teeth in a natural dentition. DRSK RCT is an excellent educational tool for the preclinical students to learn how to correctly perform root canal treatments, prior to practicing on actual patients. Some types of DRSK RCT feature complexities that normally require advanced treatment skills and therefore can be used in a variety of post-graduate courses.

DRSK RCT is manufactured from material with mechanical properties comparable to a natural tooth. The material is comparable to dentin in its hardness and e-modulus. Penetrating the pulp chamber and filing can be done on DRSK RCT in very much the same way as on a natural tooth, while it generates a similar tactile feedback. In radiographs there is a distinct radiopacity difference between the tooth and the file and the gutta percha filling. DRSK RCT is available in transparent or white material. The 'Regular' models are also on offer with white crowns and transparent roots.

This tooth model is suitable for practicing root canal treatment techniques using both manual files and rotary systems. Larger size (quadruple size) of selected DRSK RCT models can as well be ordered for demonstration purposes.

DRSK RCT can be installed in DRSK Jaw which is available as a separate product.

DRSK RCT is designed and manufactured in Sweden.



Versions

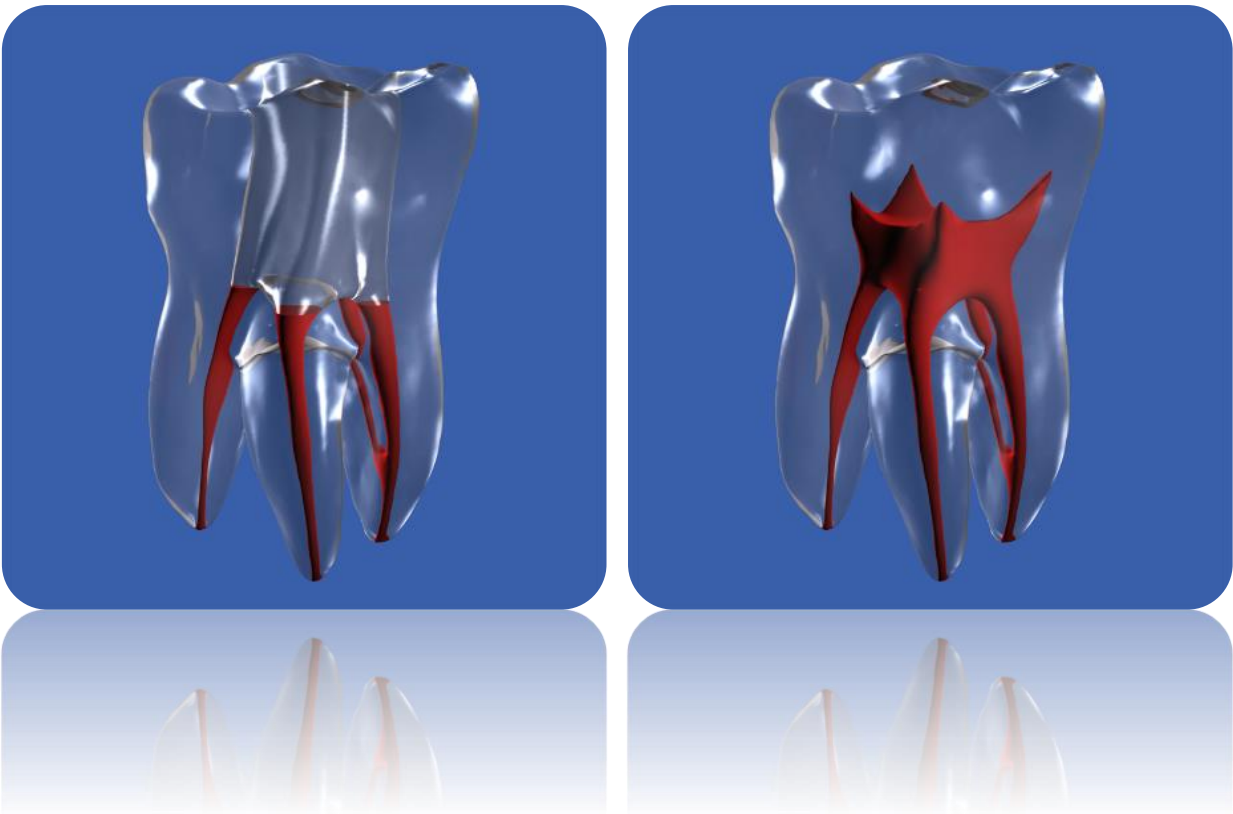
DRSK RCT-p (Pre-accessed)

DRSK RCT-p is a pre-accessed endo tooth model. It features a fully shaped access cavity that allows the practitioner to directly engage the canals with files. It saves the practitioner from drilling the access cavity and therefore is best suited to cases where the main focus is to work in the canals.

DRSK RCT-r (Regular)

DRSK RCT-r is an endo tooth model resembling an intact tooth. To practice RCT on this model one has to start by drilling an access cavity. It is suitable for practicing every stage of an ordinary root canal treatment, from the fundamental access cavity preparation all the way to the canal obturation.

DRSK RCT can also be produced in a large size. Presenting a magnified view of the tooth pulp and root canals, this scaled-up model can help the procedure of a root canal treatment and its complexity better be explained. It can also clearly illustrate root canal anomalies and treatment errors.



Features

Remarkable features

- Mechanical properties of the canal walls are close to the dentin.
- Their anatomy is appropriate for practicing root canal treatment.
- The apical end of canals can be as narrow as 0.15 ± 0.07 mm.
- With RCT-r, trainees can practice access cavity preparation and get a realistic tactile feeling of pulp exposure.
- Pulp chambers in RCT-r are anatomically shaped and feature distinct pulp horns.
- RCT-p facilitates working in canals directly with no need to drill the access cavity.
- DRSK RCT models can be radiographed and obturated with various methods.

Possible applications

- Undergraduate, graduate and postgraduate endodontic courses
- Evaluating root canal treatment skills
- Academic researches
- Practicing post & core build-up and prosthodontic treatments
- Practicing apexification
- Practicing how to treat perforations
- Practicing retreatment
- Practicing removal of broken files
- Demonstrating rotary instruments and rotary file techniques
- Demonstrating irrigation and obturation systems and techniques
- Demonstrating root canal filling material
- Demonstrating root repair material
- Demonstrating endodontic laser equipment
- Demonstrating and practicing apex locators
- Demonstrating dental microscopes and loupes
- Visualizing dental anomalies

DRSK RCT comes in its standard versions, however it is possible to custom design any selected tooth. The possibilities for customization include, but are not limited to:

- Creating different anatomic variations
- Creating pathologic situations and anomalies
- Creating models for student evaluation, board examinations or academic researches
- Creating models which can demonstrate perforations and other complications faced in treating root canals

Specifications

- All measurements are in millimeter with ± 1 mm accuracy.
- The accompanying images are the schematic representations of actual models.
- The apical end of canals can be as narrow as 0.15 ± 0.07 mm.
- DRSK RCT is available in transparent or white material. The 'Regular' models are also on offer with white crowns and transparent roots.
- The list of available DRSK RCT models will be regularly updated as new versions are being developed. The updated catalogue of endo models can always be accessed and downloaded from [this link](#) on the company's website.
- To view the updated list of DRSK products, please check the company's [website](#).

Ordering

- Minimum order quantity is 10 units.
- Minimum order quantity for large size models (Quadruple size) is 1 unit.
- Each order can contain one type or combination of different types.
- For placing an order, send an email to sales@drsk.com.
- All prices are:
 - ex-works.
 - in Euro.
 - excluding shipping cost.
 - excluding VAT (Only applicable to EU countries).
 - excluding taxes and customs fees.
 - calculated based on advance payment (PIA payment term).



Instructions for use

DRSK RCT is a tooth model meant 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.
- Drill the access cavity with a low speed handpiece. Use water while drilling.
- Make sure that the orifices are open, otherwise open the orifices either with a rotary or a manual tool.
- Canals can be filed and flared according to the preferred technique.
- After each filing, water should be used as the irrigant to wash away the debris.
- No chemical substance other than water is recommended as irrigant.
- Models can be radiographed using lower intensities of x-ray.
- Canals can be filled with gutta percha or other root canal filling materials.
- Sealers can be used for performing obturation.

For optimal use of models

- Always use new files.
- After using the files, remove the debris from them with a piece of gauze and clean them with water irrigation.
- If you intend to use rotary instruments on DRSK models, don't forget to dial down the speed.
- Protect the model from direct sunlight and UV radiation by keeping it in a closed space when not in use.
- For using warm obturation systems on DRSK RCT, the optimal temperature setting would be up to 180 degrees Celsius. Depending on the type and design of the equipment and the duration of applied heat, higher temperature settings (up to 200 degrees) may be used.
- To remain stable during practice, DRSK RCT can be installed in DRSK Jaw (For more information on this product, refer to the [DRSK Jaw catalogue](#)). After each practice, the used DRSK RCT can be removed undamaged from DRSK Jaw.

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 (namely, 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 according to local rules and regulations.

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

Endodontic model

Maxillary central incisor



Number of roots: 1
 Number of canals: 1
 Canal system:
 • 1 orifice, 1 apex
 Tooth length: 23.5
 BL width: 8
 MD width: 8.2

Article Code	Color	Accessed
2111-1A1-PCL	Transparent	Yes
2111-1A1-PWH	White	Yes

Suggested for: Postgraduate courses, Demonstrating rotary instruments

Maxillary central incisor



Number of roots: 1
 Number of canals: 1
 Canal system:
 • 1 orifice, 1 apex
 Tooth length: 23.5
 BL width: 8
 MD width: 8.2

Article Code	Color	Accessed
2111-1A1-RCL	Transparent	No
2111-1A1-RWH	White	No
2111-1A1-RCW	White Crown-Transparent Root	No

Suggested for: University courses

Maxillary central incisor



Number of roots: 1
 Number of canals: 1
 Canal system:
 • 1 orifice, 1 apex
 Tooth length: 21
 BL width: 8
 MD width: 8.2

Article Code	Color	Accessed
2111-1A2-PCL	Transparent	Yes
2111-1A2-PWH	White	Yes

Special features: Immature root with open apex
Suggested for: University courses, Postgraduate courses, Practicing apexification, Demonstrating root repair material

Maxillary central incisor



Number of roots: 1
 Number of canals: 1
 Canal system:
 • 1 orifice, 1 apex
 Tooth length: 21
 BL width: 8
 MD width: 8.2

Article Code	Color	Accessed
2111-1A2-RCL	Transparent	No
2111-1A2-RWH	White	No

Special features: Immature root with open apex
Suggested for: University courses, Postgraduate courses, Practicing apexification, Demonstrating root repair material

Endodontic model

Maxillary central incisor		Article Code	Color	Accessed
		2111-1R1-XCL	Transparent	N/A
		2111-1R1-XWH	White	N/A



Number of roots: 1
 Number of canals: 1
 Canal system:
 • 1 orifice, 1 apex
 Tooth length: 17.5
 BL width: 7.5
 MD width: 7.5

Special features: Destroyed and prepared crown
Suggested for: Post and core build-up, Prosthodontic practice

Maxillary central incisor		Article Code	Color	Accessed
		2111-1R2-XCL	Transparent	N/A
		2111-1R2-XWH	White	N/A



Number of roots: 1
 Number of canals: 1
 Canal system:
 • 1 orifice, 1 apex
 Tooth length: 17.5
 BL width: 7.5
 MD width: 7.5

Special features: Destroyed and prepared crown, Shaped root canal
Suggested for: Post and core build-up, Prosthodontic practice

Maxillary central incisor		Article Code	Color	Accessed
		2111-1KR-PCL	Transparent	Yes
		2111-1KR-PWH	White	Yes



Number of roots: 1
 Number of canals: 1
 Canal system:
 • 1 orifice, 1 apex
 Tooth length: 23.5
 BL width: 8
 MD width: 8.2

Special features: Shaped root canal
Suggested for: Demonstrating irrigation systems, Demonstrating irrigation techniques, Demonstrating obturation systems, Demonstrating root canal filling material


Maxillary central incisor		Article Code	Color	Accessed
		2111-1A1- DCL	Transparent	No




Number of roots: 1
 Number of canals: 1
 Canal system:
 • 1 orifice, 1 apex
 Tooth length: 94
 BL width: 32
 MD width: 32

Special features: Larger Size (4X)
Suggested for: Demonstration


Endodontic model

Maxillary central incisor		Article Code	Color	Accessed
 <p>Number of roots: 1 Number of canals: 1 Canal system: • 1 orifice, 1 apex Tooth length: 23.5 BL width: 8 MD width: 8.2</p>		2111-1A1-PCL-G	Transparent	Yes
		2111-1A1-PWH-G	White	Yes

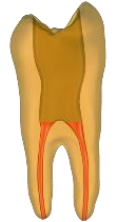
Special features: Shaped root canal, **Gutta percha filling**
Suggested for: Practicing retreatment

Maxillary central incisor		Article Code	Color	Accessed
 <p>Number of roots: 1 Number of canals: 1 Canal system: • 1 orifice, 1 apex Tooth length: 17.5 BL width: 7.5 MD width: 7.5</p>		2111-1R3-XCL-G	Transparent	N/A
		2111-1R3-XWH-G	White	N/A

Special features: Destroyed and prepared crown, **Gutta percha filling**
Suggested for: Practicing retreatment, Post and core build-up, Prosthodontic practice


Maxillary central incisor		Article Code	Color	Accessed
 <p>Number of roots: 1 Number of canals: 0 Tooth length: 23.5 BL width: 8 MD width: 8.2</p>		21-RCW-PC	White Crown-Transparent Root	No

Special features: Anatomic pulp chamber
Suggested for: University courses (access cavity preparation)


Maxillary first premolar		Article Code	Color	Accessed
 <p>Number of roots: 2 Number of canals: 2 Canal system: • 2 orifices, 2 apices Tooth length: 23 BL width: 10 MD width: 7</p>		2422-101-PCL	Transparent	Yes
		2422-101-PWH	White	Yes

Suggested for: Postgraduate courses, Demonstrating rotary instruments


Endodontic model

Maxillary first premolar		Article Code	Color	Accessed
 <p>Number of roots: 2 Number of canals: 2 Canal system: • 2 orifices, 2 apices Tooth length: 23 BL width: 10 MD width: 7</p>		2422-101-RCL	Transparent	No
		2422-101-RWH	White	No
		2422-101-RCW	White Crown-Transparent Root	No

Suggested for: University courses

Maxillary first premolar		Article Code	Color	Accessed
 <p>Number of roots: 1 Number of canals: 2 Canal system: • 2 orifices, 1 apex • Weine Type II Tooth length: 22.5 BL width: 10 MD width: 7</p>		2412-2A2-PCL	Transparent	Yes
		2412-2A2-PWH	White	Yes

Suggested for: Postgraduate courses, Demonstrating rotary instruments

Maxillary first premolar		Article Code	Color	Accessed
 <p>Number of roots: 1 Number of canals: 2 Canal system: • 2 orifices, 1 apex • Weine Type II Tooth length: 22.5 BL width: 10 MD width: 7</p>		2412-2A2-RCL	Transparent	No
		2412-2A2-RWH	White	No
		2412-2A2-RCW	White Crown-Transparent Root	No

Special features:


Suggested for: University courses


Maxillary first premolar		Article Code	Color	Accessed
 <p>Number of roots: 2 Number of canals: 2 Canal system: • 2 orifices, 2 apices Tooth length: 23.5 BL width: 11 MD width: 8.5</p>		2422-1KR-PCL	Transparent	Yes


Special features: Shaped root canals


Suggested for: Demonstrating irrigation systems, Demonstrating irrigation techniques, Demonstrating obturation systems, Demonstrating root canal filling material

Endodontic model

Maxillary first premolar		Article Code	Color	Accessed
 <p>Number of roots: 2 Number of canals: 2 Canal system: • 2 orifices, 2 apices Tooth length: 23 BL width: 10 MD width: 7</p>		2422-101-PCL-G	Transparent	Yes
		2422-101-PWH-G	White	Yes
		<p>Special features: Shaped root canal, Gutta percha filling Suggested for: Practicing retreatment</p>		

Maxillary first premolar		Article Code	Color	Accessed
 <p>Number of roots: 2 Number of canals: 0 Tooth length: 23 BL width: 10 MD width: 7</p>		24-RCW-PC	White Crown-Transparent Root	No
	<p>Special features: Anatomic pulp chamber Suggested for: University courses (access cavity preparation)</p>			

Maxillary first molar		Article Code	Color	Accessed
 <p>Number of roots: 3 Number of canals: 3 Canal system: • Palatal: 1 orifice, 1 apex • MB: 1 orifice, 1 apex • DB: 1 orifice, 1 apex Tooth length: 21 (Palatal) BL width: 11 MD width: 10.5</p>		2633-101-PCL	Transparent	Yes
		2633-101-PWH	White	Yes
		<p>Suggested for: Postgraduate courses, Demonstrating rotary instruments</p>		

Maxillary first molar		Article Code	Color	Accessed
 <p>Number of roots: 3 Number of canals: 3 Canal system: • Palatal: 1 orifice, 1 apex • MB: 1 orifice, 1 apex • DB: 1 orifice, 1 apex Tooth length: 21 (Palatal) BL width: 11 MD width: 10.5</p>		2633-101-RCL	Transparent	No
		2633-101-RWH	White	No
		2633-101-RCW	White Crown-Transparent Root	No
		<p>Suggested for: University courses</p>		

Endodontic model

Maxillary first molar



Number of roots: 3
 Number of canals: 4
 Canal system:
 • Palatal: 1 orifice, 1 apex
 • MB: 2 orifices, 2 apices
 • DB: 1 orifice, 1 apex
 Tooth length: 21 (Palatal)
 BL width: 11
 MD width: 10.5

Article Code	Color	Accessed
2634-301-PCL	Transparent	Yes
2634-301-PWH	White	Yes

Suggested for: Postgraduate courses, Demonstrating rotary instruments

Maxillary first molar

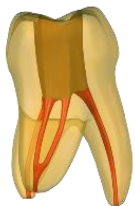


Number of roots: 3
 Number of canals: 4
 Canal system:
 • Palatal: 1 orifice, 1 apex
 • MB: 2 orifices, 2 apices
 • DB: 1 orifice, 1 apex
 Tooth length: 21 (Palatal)
 BL width: 11
 MD width: 10.5

Article Code	Color	Accessed
2634-301-RCL	Transparent	No
2634-301-RWH	White	No
2634-301-RCW	White Crown-Transparent Root	No

Suggested for: University courses

Maxillary first molar



Number of roots: 3
 Number of canals: 4
 Canal system:
 • Palatal: 1 orifice, 1 apex
 • MB: 2 orifices, 1 apex
 • DB: 1 orifice, 1 apex
 Tooth length: 21 (Palatal)
 BL width: 11
 MD width: 10.5

Article Code	Color	Accessed
2634-201-PCL	Transparent	Yes
2634-201-PWH	White	Yes

Suggested for: Postgraduate courses, Demonstrating rotary instruments

Maxillary first molar





Number of roots: 3
 Number of canals: 4
 Canal system:
 • Palatal: 1 orifice, 1 apex
 • MB: 2 orifices, 1 apex
 • DB: 1 orifice, 1 apex
 Tooth length: 21 (Palatal)
 BL width: 11
 MD width: 10.5

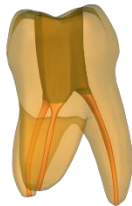
Article Code	Color	Accessed
2634-201-RCL	Transparent	No
2634-201-RWH	White	No
2634-201-RCW	White Crown-Transparent Root	No


Suggested for: University courses

Endodontic model


Maxillary first molar		Article Code	Color	Accessed
 <p>Number of roots: 3 Number of canals: 3 Canal system:</p> <ul style="list-style-type: none"> • Palatal: 1 orifice, 1 apex • MB: 1 orifice, 1 apex • DB: 1 orifice, 1 apex <p>Tooth length: 21 (Palatal) BL width: 11 MD width: 10.5</p>		2633-102-PCL	Transparent	Yes
		2633-102-PWH	White	Yes
		<p>Special features: Trifurcation perforation, Strip perforation in MB canal, Immature root with open apex palatal root, Thin-walled palatal root, Resected DB canal, Retrograde cavity in DB root</p> <p>Suggested for: University courses, Postgraduate courses, Demonstrating root repair material</p>		

Maxillary first molar		Article Code	Color	Accessed
 <p>Number of roots: 3 Number of canals: 4 Canal system:</p> <ul style="list-style-type: none"> • Palatal: 1 orifice, 1 apex • MB: 2 orifices, 1 apex • DB: 1 orifice, 1 apex <p>Tooth length: 80 (Palatal) BL width: 40 MD width: 40</p>		2634-201-DCL	Transparent	No
	<p>Special features: Larger Size (4X)</p> <p>Suggested for: Demonstration</p>			


Maxillary first molar		Article Code	Color	Accessed
 <p>Number of roots: 3 Number of canals: 3 Canal system:</p> <ul style="list-style-type: none"> • Palatal: 1 orifice, 1 apex • MB: 1 orifice, 1 apex • DB: 1 orifice, 1 apex <p>Tooth length: 21 (Palatal) BL width: 11 MD width: 10.5</p>		2633-101-PCL-G	Transparent	Yes
		2633-101-PWH-G	White	Yes
		<p>Special features: Shaped root canal, Gutta percha filling</p> <p>Suggested for: Practicing retreatment</p>		

Maxillary first molar		Article Code	Color	Accessed
 <p>Number of roots: 3 Number of canals: 0 Tooth length: 21 (Palatal) BL width: 11 MD width: 10.5</p>		26-RCW-PC	White Crown-Transparent Root	No
	<p>Special features: Anatomic pulp chamber</p> <p>Suggested for: University courses (access cavity preparation)</p>			


Endodontic model

Mandibular central incisor		Article Code	Color	Accessed
	Number of roots: 1 Number of canals: 1 Canal system: • 1 orifice, 1 apex Tooth length: 23 BL width: 5.6 MD width: 5.3	3111-101-PCL	Transparent	Yes
		3111-101-PWH	White	Yes


Suggested for: Postgraduate courses, Demonstrating rotary instruments

Mandibular central incisor		Article Code	Color	Accessed
	Number of roots: 1 Number of canals: 1 Canal system: • 1 orifice, 1 apex Tooth length: 23 BL width: 5.6 MD width: 5.3	3111-101-RCL	Transparent	No
		3111-101-RWH	White	No
		3111-101-RCW	White Crown-Transparent Root	No

Suggested for: University courses

Mandibular central incisor		Article Code	Color	Accessed
	Number of roots: 1 Number of canals: 1 Canal system: • 1 orifice, 1 apex • 1-2-1, Vertucci Type III Tooth length: 23 BL width: 5.6 MD width: 5.3	3111-201-PCL	Transparent	Yes
		3111-201-PWH	White	Yes

Suggested for: Postgraduate courses, Demonstrating rotary instruments

Mandibular central incisor		Article Code	Color	Accessed
	Number of roots: 1 Number of canals: 1 Canal system: • 1 orifice, 1 apex • 1-2-1, Vertucci Type III Tooth length: 23 BL width: 5.6 MD width: 5.3	3111-201-RCL	Transparent	No
		3111-201-RWH	White	No
		3111-201-RCW	White Crown-Transparent Root	No

Suggested for: University courses

Endodontic model

Mandibular central incisor	Article Code	Color	Accessed
	3111-201-PCL-G	Transparent	Yes



Number of roots: 1
 Number of canals: 1
 Canal system:
 • 1 orifice, 1 apex
 • 1-2-1, Vertucci Type III
 Tooth length: 23
 BL width: 5.6
 MD width: 5.3

Special features: Shaped root canal, **Gutta percha filling**
Suggested for: Practicing retreatment

Mandibular central incisor	Article Code	Color	Accessed
	31-RCW-PC	White Crown-Transparent Root	No



Number of roots: 1
 Number of canals: 0
 Tooth length: 23
 BL width: 5.6
 MD width: 5.3

Special features: Anatomic pulp chamber
Suggested for: University courses (access cavity preparation)

Mandibular canine	Article Code	Color	Accessed
	3311-101-PCL	Transparent	Yes
	3311-101-PWH	White	Yes



Number of roots: 1
 Number of canals: 1
 Canal system:
 • 1 orifice, 1 apex
 Tooth length: 26.5
 BL width: 7.5
 MD width: 5.8

Suggested for: Postgraduate courses, Demonstrating rotary instruments


Mandibular canine	Article Code	Color	Accessed
	3311-101-RCL	Transparent	No
	3311-101-RWH	White	No
	3311-101-RCW	White Crown-Transparent Root	No




Number of roots: 1
 Number of canals: 1
 Canal system:
 • 1 orifice, 1 apex
 Tooth length: 26.5
 BL width: 7.5
 MD width: 5.8

Suggested for: University courses

Endodontic model

Mandibular first premolar		Article Code	Color	Accessed
	Number of roots: 1 Number of canals: 1 Canal system: • 1 orifice, 1 apex Tooth length: 25.5 BL width: 8 MD width: 6.7	3411-101-PCL	Transparent	Yes
		3411-101-PWH	White	Yes


Suggested for: Postgraduate courses, Demonstrating rotary instruments

Mandibular first premolar		Article Code	Color	Accessed
	Number of roots: 1 Number of canals: 1 Canal system: • 1 orifice, 1 apex Tooth length: 25.5 BL width: 8 MD width: 6.7	3411-101-RCL	Transparent	No
		3411-101-RWH	White	No
		3411-101-RCW	White Crown-Transparent Root	No

Suggested for: University courses

Mandibular first premolar		Article Code	Color	Accessed
	Number of roots: 1 Number of canals: 1 Canal system: • 1 orifice, 1 apex Tooth length: 22 BL width: 8 MD width: 6.5	3411-1A1-PCL	Transparent	Yes

Special features: Moderate root dilaceration, Double-curved canal, Moderate complexity level
Suggested for: University courses

Mandibular first premolar		Article Code	Color	Accessed
	Number of roots: 1 Number of canals: 1 Canal system: • 1 orifice, 1 apex Tooth length: 22 BL width: 8 MD width: 6.5	3411-1A1-RCL	Transparent	Yes
		3411-1A1-RCW	White Crown-Transparent Root	Yes

Special features: Moderate root dilaceration, Double-curved canal, Moderate complexity level
Suggested for: Postgraduate courses, Demonstrating rotary instruments

Endodontic model

Mandibular first premolar	Article Code	Color	Accessed
	3411-1A2-PCL	Transparent	Yes



Number of roots: 1
 Number of canals: 1
 Canal system:
 • 1 orifice, 1 apex
 Tooth length: 22
 BL width: 8
 MD width: 6.5

Special features: Moderate root dilaceration, Double-curved canal, Advanced complexity level
Suggested for: Postgraduate courses, Demonstrating rotary instruments

Mandibular first premolar	Article Code	Color	Accessed
	3411-1A3-PCL	Transparent	Yes
	3411-1A3-PWH	White	Yes



Number of roots: 1
 Number of canals: 1
 Canal system:
 • 1 orifice, 1 apex
 Tooth length: 22.5
 BL width: 8
 MD width: 6.5

Special features: Refined anatomy, Apical curve
Suggested for: University courses

Mandibular first premolar	Article Code	Color	Accessed
	3411-1A3-RCL	Transparent	No
	3411-1A3-RWH	White	No
	3411-1A3-RCW	White Crown-Transparent Root	No



Number of roots: 1
 Number of canals: 1
 Canal system:
 • 1 orifice, 1 apex
 Tooth length: 22.5
 BL width: 8
 MD width: 6.5

Special features: Refined anatomy, Apical curve
Suggested for: Postgraduate courses, Demonstrating rotary instruments

Mandibular first premolar	Article Code	Color	Accessed
	3411-101-PCL-G	Transparent	Yes
	3411-101-PWH-G	White	Yes



Number of roots: 1
 Number of canals: 1
 Canal system:
 • 1 orifice, 1 apex
 Tooth length: 25.5
 BL width: 8
 MD width: 6.7

Special features: Shaped root canal, Gutta percha filling
Suggested for: Practicing retreatment

Endodontic model

Mandibular first premolar	Article Code	Color	Accessed
	3411-1A4-PCL-G	Transparent	Yes



Number of roots: 1
 Number of canals: 1
 Canal system:
 1 orifice, 1 apex
 Tooth length: 22.5
 BL width: 8
 MD width: 6.5

Special features: Ledge root canal, Gutta percha filling, Apical curve
 Shaped root canal, **Gutta percha filling**
Suggested for: Practicing retreatment

Mandibular first premolar	Article Code	Color	Accessed
	34-RCW-PC	White Crown-Transparent Root	No



Number of roots: 1
 Number of canals: 0
 Tooth length: 25.5
 BL width: 8
 MD width: 6.7

Special features: Anatomic pulp chamber
Suggested for: University courses (access cavity preparation)

Mandibular first molar	Article Code	Color	Accessed
	3623-101-PCL	Transparent	Yes
	3623-101-PWH	White	Yes



Number of roots: 2
 Number of canals: 3
 Canal system:
 • Mesial: 2 orifices, 2 apices
 • Distal: 1 orifice, 1 apex
 Tooth length: 20
 BL width: 9.5
 MD width: 11

Suggested for: Postgraduate courses, Demonstrating rotary instruments


Mandibular first molar	Article Code	Color	Accessed
	3623-101-RCL	Transparent	No
	3623-101-RWH	White	No
	3623-101-RCW	White Crown-Transparent Root	No





Number of roots: 2
 Number of canals: 3
 Canal system:
 • Mesial: 2 orifices, 2 apices
 • Distal: 1 orifice, 1 apex
 Tooth length: 20
 BL width: 9.5
 MD width: 11


Suggested for: University courses

Endodontic model

Mandibular first molar		Article Code	Color	Accessed
 <p>Number of roots: 2 Number of canals: 4 Canal system:</p> <ul style="list-style-type: none"> • Mesial: 2 orifices, 2 apices • Distal: 2 orifices, 2 apices <p>Tooth length: 20 BL width: 9.5 MD width: 11</p>		3624-302-PCL	Transparent	Yes
		3624-302-PWH	White	Yes
		<p>Special features: Two distal canals Suggested for: Postgraduate courses, Demonstrating rotary instruments</p>		

Mandibular first molar		Article Code	Color	Accessed
 <p>Number of roots: 2 Number of canals: 4 Canal system:</p> <ul style="list-style-type: none"> • Mesial: 2 orifices, 2 apices • Distal: 2 orifices, 2 apices <p>Tooth length: 20 BL width: 9.5 MD width: 11</p>		3624-302-RCL	Transparent	No
		3624-302-RWH	White	No
		3624-302-RCW	White Crown-Transparent Root	No
		<p>Special features: Two distal canals Suggested for: University courses</p>		

Mandibular first molar		Article Code	Color	Accessed
 <p>Number of roots: 2 Number of canals: 3 Canal system:</p> <ul style="list-style-type: none"> • Mesial: 2 orifices, 2 apices • Distal: 1 orifice, 1 apex <p>Tooth length: 20 BL width: 9.5 MD width: 11</p>		3623-101-PCL-G	Transparent	Yes
		3623-101-PWH-G	White	Yes
		<p>Special features: Shaped root canal, Gutta percha filling Suggested for: Practicing retreatment</p>		

Mandibular first molar		Article Code	Color	Accessed
 <p>Number of roots: 1 Number of canals: 0 Tooth length: 25.5 BL width: 8 MD width: 6.7</p>		36-RCW-PC	White Crown-Transparent Root	No
	<p>Special features: Anatomic pulp chamber Suggested for: University courses (access cavity preparation)</p>			

Endodontic model

Maxillary first molar

Article Code

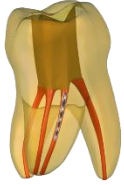
Color

Accessed

2634-301-PCL-BI

Transparent

Yes



Number of roots: 3

Number of canals: 4

Canal system:

- Palatal: 1 orifice, 1 apex
- MB: 2 orifices, 2 apices
- DB: 1 orifice, 1 apex

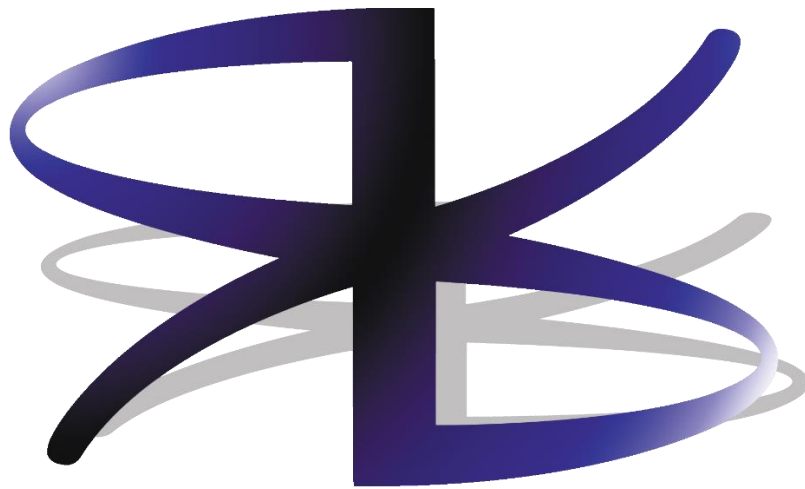
Tooth length: 21 (Palatal)

BL width: 11

MD width: 10.5

Special features: Broken instrument in coronal third of MB2 canal

Suggested for: Postgraduate courses, Demonstrating broken instrument removal tools and instruments



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 © 2019-2020 by DRSK Group AB, all rights reserved. The DRSK logo is trademark of DRSK Group AB.