DRSK Training Models Lifelike Models for True Simulation





Premium products at non-premium prices



Contents



Endodontic Tooth Models

Information: Page 6
Product codes: Page 16



DRSK Modular Jaw

Information Page 7
Product codes Page 39



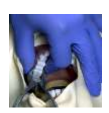
Socket Blocks

Information Page 10 Product codes Page 41



Apicoectomy Blocks

Information Page 11 Product codes Page 45



Extraction Blocks

Information Page 12 Product codes Page 47



Periodontal Blocks

Information Page 13 Product codes Page 48



Restorative Tooth Models

Information Page 14 Product codes Page 49



Why Choose DRSK

Premium Products at Non-Premium Prices

DRSK aims to positively influence dental education by offering high-quality, affordable dental training models. These models provide trainees with a true-to-life experience, enabling impactful and engaging training sessions. They assist educators in enhancing trainees' learning experience, therefore boosting the reputation of their courses and workshop.

Swedish Reliability

All DRSK products are manufactured in Sweden. Every product is made with precision and care, ensuring that it meets the standards. This commitment to quality means that educators and professionals can trust the consistent performance of these models, whether in a classroom or a hands-on workshop.

15+ Years of Innovation

With over 15 years of experience in the field, DRSK has quickly built its place in a market dominated by century-old companies thanks to its persistent focus on elevating the standards of realistic dental training models. The goal has always been to provide tools that closely replicate real-life dental scenarios, offering trainees the best possible learning experience.

Continuous Improvement and Addition

DRSK is committed to continuous improvement and expansion of its products. New training models are being introduced regularly and the existing models are subject to constant refinement. This ongoing process ensures that DRSK will continue to remain at the forefront of supplying true-to-life and affordable dental training models.

Serving 60+ Countries

DRSK Models have been chosen by dental professionals and educators in over 60 countries. Our commitment is to deliver consistent and high-quality training models worldwide. These models are used in dental programs at universities, continuing education courses, and workshops held by leading dental companies.









Voices of Educators Experiences with DRSK Models

TEC2-Endodontics - Fortbildung für Zahnärzte GERMANY

We are very satisfied with the DRSK models and have been using them in our endo courses for several years. The models are of great quality and the different root curvatures are ideal for successful learning. The models are always very well received by our participants. We would always use the DRSK models again.

EndoArt Education UK

They have an excellent range of models which cover a multitude of clinical scenarios so that our delegates can practice new techniques and materials. The DRSK products cover all aspects and complexities of endodontic problems, their products are high quality, and the customer service is excellent. DRSK are highly recommended.

Finnendo FINLAND

The course was designed to provide hands-on training to dentists and specialists and covered topics from managing open apex cases, bypassing broken instruments, managing ledges and performing warm vertical obturation. It was a big convenience and time saver, that DRSK already had relevant training models available. The workshop was successful and with minimum fuss.

SCOPE - teaching centre of contemporary dentistry LITHUANIA

I'm extremely satisfied with the variety of clinical scenarios they offer. These models are essential for demonstrating and teaching during practical training sessions. The high-quality material allows for accurate simulation of real clinical conditions, which is crucial for effective learning. Additionally, the service has been excellent, with timely delivery every time.

Dr. Antonis Chaniotis GREECE

Canal Blockage course in Athens is using only DRSK models.









Endodontic Tooth Models Narrow Canals, True Dentin Feel

DRSK Endodontic[™] is a tooth model made for practicing various endodontic treatments.

All steps of root canal treatment, from drilling access cavity to obturation, can be performed on DRSK Endodontic model just like on a natural tooth.

Achieving patency is possible with a file size 8 or 10 in most root canals. It offers a remarkably lifelike dentin feel while filing.

The pulp chambers and canals are filled with an artificial pulp that closely simulates natural pulp. It comes in accessed and non-accessed forms. Some models include complexities that require advanced treatment skills. In radiographs, there is a clear radiopacity difference between the tooth and the objects inside the canal.

For using DRSK Endodontic with DRSK Modular Jaw, the tooth models have to be placed inside Socket Blocks.

Product codes for Endodontic tooth models on page 16





True Dentin Feel

DRSK Endodontic model offers the lifelike tactile feel of dentin during filing. The heat generated by using fast rotary systems does not melt the model.

The lifelike tactile feedback helps trainees build the right muscle memory. This ensures better preparation for real endodontic procedures, leading to improved satisfaction of trainees.



Narrow Canals

DRSK Endodontic model features narrow root canals. Depending on the tooth model and its anatomy, the patency can be achieved with a file as thin as size 8.

This feature helps trainees develop the precision needed for actual treatment, resulting in an authentic experience of root canal treatment training.



Range of models

With over 150 Endodontic model variations, DRSK provides the broadest range of endodontic models on the market.

From standard models for dental universities to complex cases for continuing education – such as ledged canals, broken instruments, and double-curved canals. The Endodontic models have applications in all levels of training.



DRSK Modular Jaw One Jaw, Several Dental Procedures

The DRSK Modular Jaw is designed to make dental training both efficient and economical.

The Modular Jaw features 'Blocks' that can be easily swapped out, allowing users to switch between different dental procedures without multiple jaw models being required. This multi-purpose design makes it flexible and cost-effective for various training scenarios.

Its modular design allows for practicing a range of dental procedures such as root canal, periodontal and restorative treatment as well as apicoectomy and extraction, all in one iaw.

Whether used in pre-clinical training labs or hands-on workshops, the DRSK Modular Jaw is made to meet the demands of dental education.

Product codes for Modular Jaw and its accessories on page 39





Cost-Effective Design

DRSK Modular Jaw allow the user to replace only the parts that have been worked on, cutting down on the waste and long-term expenses.

Its modular Blocks enables performing multiple dental procedures on only one jaw model.



Ease of Use and Setup

DRSK Modular Jaw is made for easy assembly and disassembly.

It is compatible with all standard phantom heads, making it simple to integrate into existing training setups.



Customizable Options

Modular Blocks can be tailored to meet specific training needs and enhance learning experience.

To customize Blocks and discuss possibilities, contact DRSK.



Structure of the Modular Jaw

DRSK Modular Jaw consists of **Gingiva**, **Bone** and **Blocks**.

Gingiva: Is flexible and closely simulates the feel of the soft tissue. To perform realistic procedures, Gingiva can be glued to the Bone. The Gingiva can easily be detached afterward and replaced with a new one.

When Gingiva is not essential to a practice, it can be simply placed on the Bone without being glued.

Bone: Has three slots – Left, Anterior, and Right – where Blocks are inserted.

Blocks: These are the units meant for training. Socket Blocks allow for attaching and detaching stand-alone tooth models such as Endodontic tooth models. Other Blocks, like 'Apicoectomy' and 'Extraction', come with fixed teeth.











Models Compatible with DRSK Modular Jaw



Endodontic Tooth Models

Information: Page 6 List of products: Page 16

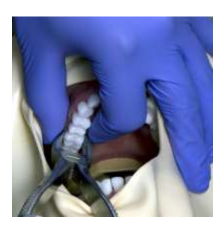
This tooth model can be used either as stand-alone, or with the Modular Jaw after being inserted in a Socket Block (Page: 10).



Apicoectomy Blocks

Information: Page 11 List of products: Page 45

For optimal training results, it is recommended to use this Block inside the DRSK Modular Jaw.



Extraction Blocks

Information: Page 12 List of products: Page 47

For optimal training, it is recommended to use this Block inside the DRSK Modular Jaw.



Periodontal Blocks

Information: Page 13 List of products: Page 48

For optimal training, it is recommended to use this Block inside the DRSK Modular Jaw.



Restorative Tooth Models

Information: Page 14 List of products: Page 49

This tooth model can be used either as stand-alone, or with the Modular Jaw after being inserted in Socket Blocks (Page: 10).



Customized and New Additions

Contact: Page: 15

DRSK is committed to continuous product addition. Contact DRSK for requests regarding model customization, as well as information on the newest models which yet to be listed.



Socket Blocks Holding Tooth Models in the Modular Jaw

Socket Blocks are reusable components, made to securely attach stand-alone DRSK tooth models to the DRSK Modular Jaw.

They can feature single or multiple sockets for attachment of tooth models. The sockets are often accompanied by adjacent teeth for a more realistic simulation of oral environment.

These Blocks come in various designs, which are made for different training needs. The number and position of sockets in a Socket Block can be customized.

The tooth models are attached using a heat-sensitive glue that softens with mild heat. This allows the removal of the tooth model and reusing the Socket Block.

Product codes for Socket Blocks on page 39









Fit Socket Block

Fit sockets closely imitate the anatomy of natural tooth sockets. The hollow spaces within these Socket Blocks match the external root anatomy of DRSK tooth models.

Fit Sockets ensure that tooth models remain firmly in place during procedures. These Blocks are only compatible with DRSK tooth models.

Universal Socket Block

Universal sockets allow for wider compatibility. The inner spaces of these Blocks are not anatomically shaped, allowing them to hold not only DRSK tooth models but also extracted teeth.

This flexibility makes Universal Sockets an ideal choice for institutions or training centers that utilize a variety of tooth models.

Apex locator Socket Block

Apex Locator Socket Blocks allow performing all steps of a simulated root canal treatment on a DRSK endo tooth model including use of apex locator for length determination.

These Socket Blocks include a closed space under the apex of the attached tooth model. This space can be filled with a conductive medium to simulate the conditions of locating the apex.



Apicoectomy Blocks True-to-life Feel, Realistic Practice

DRSK Apicoectomy™ is a Block for practicing apical microsurgery and retrograde filling.

This Block contains accessed tooth model(s) with gutta-percha filled root canals. The apical part of the root is surrounded by a soft material that simulates a periapical lesion.

This Block allows performing apical resection and retrograde filling just as on a real patient. The simulated periapical lesion has a lifelike consistency. The same holds true for the "hard tissue" parts of the model. Blocks can be radiographed and CBCT scanned for treatment planning and measurement.

For optimal training, it is recommended to use this Block inside the DRSK Modular Jaw. When the Block is placed inside the DRSK Modular Jaw, The Gingiva with its lifelike consistency allows performing incision and suturing.

Product codes for Apicoectomy Blocks on page 45









Realistic Features

Apicoectomy Blocks feature anatomical tooth angulation, cortical plate thickness and vestibule height.

The material of the cortical plate allows for realistic drilling and incisions. The material of the root end can withstand preparation.

Cost-Effective Design

Using Apicoectomy Blocks together with DRSK Modular Jaw eliminates the need to replace the entire jaw model. Instead, individual Blocks and Gingiva can be swapped out, making this Block a cost-effective choice.

The modular design can further lower expenses by allowing the purchase of only selected Apicoectomy Blocks, rather than a complete set of Apicoectomy Blocks for all slots in the Jaw.

Lifelike Gingiva

When the Apicoectomy Block is placed inside the DRSK Modular Jaw, the soft and flexible gingiva enable close simulation of a surgical procedure

To perform a realistic incision, Gingiva can be glued to the bone. The Gingiva can easily be detached afterward and replaced with a new



Extraction Blocks True Resistance, Real Life Procedure

DRSK Extraction $^{\text{TM}}$ is a Block for practicing tooth extraction.

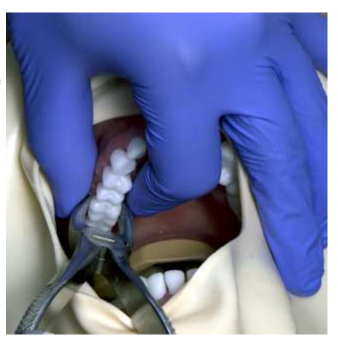
Practicing on this model gives the trainee a tactile feel of resistance to the extracting force close to the one experienced in a real-life exodontia procedure.

DRSK Extraction Block allows use of elevators to perform luxation as the first step in exodontia; it therefore makes possible a complete simulation of this procedure.

Using DRSK Extraction Block in a preclinical setup enables the student or trainee to adequately learn the principal extraction maneuvers and build up the manual skill of properly applying pressure to the target tooth.

For optimal training, it is recommended to use this Block inside the DRSK Modular Jaw.

Product codes for Extraction Blocks on page 47





Realistic Tactile Resistance

Extraction Blocks closely simulate the tactile resistance felt during real tooth extractions. The feel of detaching the tooth from the socket is remarkably lifelike, helping trainees develop the proper muscle memory.

This realistic training experience enhances students' confidence and satisfaction as they are getting prepared for real-life procedures.



Luxation Practice

Using Extraction Blocks provides an opportunity to practice a crucial step in the extraction process, which is realistic luxation of the tooth by a luxator.

It is possible to glue the gingiva to the Block. This will further enhance the training experience, making it possible to simulate soft tissue deflection.



Learning from Mistakes

Just as it would happen in a real case, when practicing on Extraction Block, rushed or incorrect maneuvers may result in breaking the roots.

This realistic outcome of the practice allows trainees to experience and manage complications. Additionally, it gives them a chance to practice extraction of broken roots.



Periodontal Blocks Realistic Bone Defects, Lifelike Gingiva

DRSK Periodontal[™] is a Block for practicing treatment of periodontal defects.

It is useful for practicing techniques such as scaling, root planning, and periodontal surgery. The models are also ideal for demonstrating ultrasonic tips and other dental hygiene instruments. Additionally, they can be used to practice periodontal charting.

For optimal training, it is recommended to use this Block inside the DRSK Modular Jaw. When practicing with the Periodontal Block inside the DRSK Modular Jaw, the soft and flexible gingiva allows for a close simulation of procedures such as probing, scaling, incision and suturing

Product codes for Periodontal Blocks on page 48







Realistic Defect Simulation

Periodontal Blocks replicate common periodontal defects, including 3-walled intrabony defect, 2-walled intrabony defect, and furcation defects.

These Blocks allow trainees to experience and learn management of various clinical periodontal conditions.



Lifelike Flap Training

Once the Periodontal Block is placed inside the DRSK Modular Jaw, the soft and flexible gingiva allows for realistic incision and suturing.

To perform a realistic incision, Gingiva can be glued to the bone. The Gingiva can be easily detached afterward and replaced with a new



Customizable Options

Periodontal Blocks can be tailored to meet specific training needs and enhance learning experience.

To customize Periodontal Blocks and discuss possibilities, contact DRSK.



Restorative Tooth Models Varied Conditions, Lifelike Carious Lesions

DRSK Restorative $^{\text{TM}}$ is a tooth model made for practicing a wide range of dental restorative treatments.

Restorative models are ideal for students or trainees to gain hands-on experience on realistic clinical scenarios and to get ready to handle similar cases in future actual practice.

Each Restorative model is available as both Block and tooth model.

Restorative Blocks can be directly placed inside the DRSK Modular Jaw. These Blocks are not reusable.

Tooth models need to be attached to a reusable Socket Block and then placed together inside the DRSK Modular Jaw. After each use, they can be removed from inside the Socket Block.

Product codes for Restorative tooth models on page 49





Variety of Models

DRSK Restorative includes models with various conditions such as carious lesions, filled cavities, fractures, pulp proximity, pulp exposures, and prepared teeth. Some Restorative models include pulp chambers and canals.

The cavities in this model can be filled with various materials, including composite.



Lifelike Carious lesions

DRSK Restorative models feature lifelike carious lesions, helping trainees develop the skills needed to manage common conditions for restorative treatments.

The simulated caries can be removed with an excavator or a low-speed handpiece, just like real carious lesions and with the same tactile feeling.



Customizable Options

The place, size and shape of carious lesions, fillings, pulp proximities and fractures in DRSK Restorative models can be customized upon request.

To customize Restorative models and discuss possibilities, contact DRSK.



Contact



Email

sales@drsk.com



Telephone

+46 (0) 451 76 96 32



Online meeting

Contact to schedule



Facebook

@drskgroup



Website

www.drsk.com



Instagram

@drskgroup

Place an Order



Place an order

To place an order, contact: sales@drsk.com



Minimum order quantity

100 tooth models or 2 jaw models (Total ordered items)



Orders below MOQ

Orders below MOQ: smallorder@drsk.com



Quality control

Each model is inspected to ensure that it meets our standards



Global Delivery

Global delivery. 4-weeks lead time. Fast lead time service is available



Customer Support

Dedicated customer support will assist you throughout the entire ordering process



Endodontic - Maxillary Central Incisor



Incisor – Accessed, Basic	Article Code	Color	Accessed
	2111-1A1-PCL	Clear	Yes
Roots: 1	2111-1A1-PWH	White	Yes
Canals: 1 Canal system:			
Canal system:			

Suggested for: Post-graduate courses, Demonstrating rotary instruments

MD width: 8.2

Length: 23.5 BL width: 8

Ir	1C	IS	or	_	Ba	ISI	C



Roots: 1 Canals: 1 Canal system: • 1 orifice, 1 apex Length: 23.5

• 1 orifice, 1 apex

BL width: 8 MD width: 8.2

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

Suggested for: University courses

Incisor –	Accessed,	Open a	apex
-----------	-----------	--------	------



Roots: 1 Canals: 1 Canal system: • 1 orifice, 1 apex

Length: 21 BL width: 8 MD width: 8.2

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

Special features: Immature root with open apex, No artificial pulp,

(canal diameter at its apical part: ~2 mm)

Suggested for: University courses, Post-graduate courses, Practicing apexification, Demonstrating root repair material

Incisor – Open apex	Article Code	Color	Accessed
	2111-1A2-RCL	Clear	No
Roots: 1	2111-1A2-RWH	White	No
Canals: 1			



Canal system: • 1 orifice, 1 apex Length: 21

BL width: 8 MD width: 8.2 Special features: Immature root with open apex, No artificial pulp, (canal diameter at its apical part: ~2 mm)

Suggested for: University courses, Post-graduate courses, Practicing apexification, Demonstrating root repair material



Endodontic – Maxillary Central Incisor

Incisor	- Accessed, Open apex	Article Code	Color	Accessed
		2111-1A2-PCL-NPA	Clear	Yes
Roots: 1 Canals: 1 Canal system:				
	1 orifice, 1 apex Length: 21 BL width: 8 MD width: 8.2	Special features: Immature narrower canal at the apex (Suggested for: University of Practicing apexification, Der	(canal diameter at its courses, Post-gradua	apical part: ~1 mr te courses,

Incisor – Accessed, Open apex	Article Code	Color	Accessed
Roots: 1 Canals: 1	2111-1A3-PCL	Clear	Yes
Canal system: • 1 orifice, 1 apex Length: 21 BL width: 8 MD width: 8.2	pulp	ure root with open apex, F	

In	cisor – Open apex	Article Code	Color	Accessed
Roots: 1 Canals: 1	2111-1A3-RCL	Clear	No	
	Canal system: • 1 orifice, 1 apex Length: 21 BL width: 8 MD width: 8.2	Special features: Immatu pulp Suggested for: University Practicing apexification		

Incisor – C	pen apex, Pulp exposure	Article Code	Color	Accesso
4		2111-1A3-RWH+FrEx	White	No
	Roots: 1 Canals: 1 Canal system:			
V	• 1 orifice, 1 apex Length: 21 BL width: 8 MD width: 8.2	Special features: Immature pulp, simulated fracture at the Suggested for: University of Practicing direct pulp cap, Page 1	e distal corner with po ourses, Post-graduate	ulp exposure e courses,



Endodontic – Maxillary Central Incisor

	Special model	Article Code	Color	Accessed
_		2111-1K3-RWH+FrEx	White	No
	KaVo Standard Canal system: 1 orifice	Special features: KaVo simulator (model 0.623.04 fracture at the distal corne Suggested for: University Practicing direct pulp cap Note: This tooth model is	401), with artificial pulp co er with pulp exposure y courses, Post-graduate	hamber, simulated courses,

Incis	or – Prepared crown	Article Code	Color	Accessed
		2111-1R1-XCL	Clear	N/A
	Roots: 1	2111-1R1-XWH	White	N/A
	Canals: 1 Canal system: • 1 orifice, 1 apex Length: 17.5 BL width: 7.5 MD width: 7.5	Special features: Destroy Suggested for: Post and		

Incis	sor – Prepared crown	Article Code	Color	Accessed
Roots: 1	2111-1R2-XCL	Clear	N/A	
	2111-1R2-XWH	White	N/A	
	Canals: 1 Canal system: • 1 orifice, 1 apex Length: 17.5 BL width: 7.5 MD width: 7.5	Special features: Destroy Suggested for: Post and o	red and prepared crowr core build-up, Prosthod	n, Shaped root canal Iontic practice

Inciso	r – Prepared crown, Gutta percha	Article Code	Color	Accessed
	Roots: 1	2111-1R3-XCL+G	Clear	N/A
		2111-1R3-XWH+G	White	N/A
	Canals: 1 Canal system: • 1 orifice, 1 apex Length: 17.5 BL width: 7.5 MD width: 7.5	canal, Gutta percha fillin	yed and prepared crown, on g g retreatment, Post and co	•



Endodontic - Maxillary Central Incisor



Length: 23.5 BL width: 8 MD width: 8.2

MD width: 8.2

MD width: 8.2

Incisor – Gutta percha, Broken file	Article Code	Color	Accessed
	2111-1A1-PCL+GBI	Clear	Yes
Roots: 1	2111-1A1-PWH+GBI	White	Yes
Canals: 1 Canal system:	Special features: Shape	d root canal. Broken instru	mont in anical

 1 orifice, 1 apex third of canal, Gutta percha filling Length: 23.5 BL width: 8

Suggested for: Practicing retreatment

Suggested for: Post-graduate courses, Practicing retreatment,

Practicing removal of broken file

Incisor – Broken file	Article Code	Color	Accessed
Roots: 1	2111-1A1-PCL+MidBI	Clear	Yes
	2111-1A1-PWH+MidBI	White	Yes
Canals: 1 Canal system: • 1 orifice 1 apex	Special features: Broken in		sind of course

Suggested for: Post-graduate courses, Practicing removal of broken Length: 23.5 BL width: 8

Inci	sor – Shaped canal	Article Code	Color	Accessed
Roots: 1	2111-1KR-PCL-WPC 2111-1KR-PWH-WPC	Clear White	Yes Yes	
	Canals: 1 Canal system: • 1 orifice, 1 apex Length: 23.5 BL width: 8 MD width: 8.2	Special features: Shaped Suggested for: Demonstra irrigation techniques, Demonstrating root canal for the second sec	ating irrigation systems, I onstrating obturation syst	Demonstrating



Endodontic – Maxillary Central Incisor

Incisor – Prepared crown, Post	Article Code	Color	Accessed
Roots: 1 Canals: 1	2111-1R2-XCL+PsMt	Clear	N/A
Canal system: • 1 orifice, 1 apex Length: 17.5 BL width: 7.5 MD width: 7.5	Special features: Destro comes with a metal post a Suggested for: Post-grad		

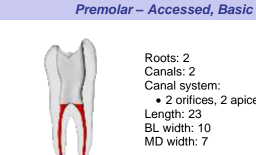
Incisor –	Prepared crown, Post	Article Code	Color	Accessed
		2111-1R2-XCL+PsFb	Clear	N/A
Roots: 1 Canals: 1 Canal system				
/ \	• 1 orifice, 1 apex Length: 17.5 BL width: 7.5 MD width: 7.5	Special features: Destroyed and prepared crown, Shaped roccomes with a fiber post that should be installed by the user Suggested for: Post-graduate courses		

Incisor – Obliterated	Article Code	Color	Accessed
Roots: 1 Canals: 1	2111-1A1-RWH-BL7	White	No
Canal system: • 1 orifice, 1 apex Length: 23.5 BL width: 8 MD width: 8.2	Special features: Root of root Suggested for: Post-gra	anal exists only in the apic	al 5-6mm of the

Inciso	or – Internal resorption	Article Code	Color	Accessed
		2111-1A1-PCL-INR	Clear	Yes
	Roots: 1 Canals: 1 Canal system: • 1 orifice, 1 apex Length: 23.5 BL width: 8 MD width: 8.2	Special features: Internal Suggested for: University Demonstrating rotary instrumaterials and obturation sy	courses, Post-graduate uments, Demonstrating re	courses,



Endodontic - Maxillary Premolar



Roots: 2 Canals: 2 Canal system:

• 2 orifices, 2 apices

Length: 23 BL width: 10 MD width: 7

Article Code	Color	Accessed
2422-101-PCL	Clear	Yes
2422-101-PWH	White	Yes

Suggested for: Post-graduate courses, Demonstrating rotary

instruments

Premolar - Basic



Roots: 2 Canals: 2 Canal system:

• 2 orifices, 2 apices

Length: 23 BL width: 10 MD width: 7

Article Code	Color	Accessed
2422-101-RCW	White Crown - Clear Root	No
2422-101-RWH	White	No
2422-101-RCL	Clear	No

Suggested for: University courses

Premolar – A	Accessed, I	Werging c	anals
--------------	-------------	-----------	-------



Roots: 1 Canals: 2 Canal system:

• 2 orifices, 1 apex Weine Type II

Length: 22.5 BL width: 10 MD width: 7

Article Code	Color	Accessed
2412-2A2-PCL	Clear	Yes
2412-2A2-PWH	White	Yes

Suggested for: Post-graduate courses, Demonstrating rotary instruments

Premol	ar – Merging canals	Article Code	Color	Accessed
		2412-2A2-RCW	White Crown-Clear Root	No
	Roots: 1	2412-2A2-RWH	White	No
Canals: 2 Canal system:		2412-2A2-RCL	Clear	No



• 2 orifices, 1 apex • Weine Type II Length: 22.5 BL width: 10

MD width: 7

Suggested for: University courses



Endodontic - Maxillary Premolar



Length: 23
BL width: 10
MD width: 7

Premolar – Shaped canals	Article Code	Color	Accessed
Roots: 2 Canals: 2	2422-1KR-PCL	Clear	Yes
Canal system: • 2 orifices, 2 apices Length: 23 BL width: 10 MD width: 7		trating irrigation systems, l monstrating obturation sys	



Endodontic - Maxillary Molar

Article Code 2633-101-PCL

2633-101-PWH



Roots: 3 Canals: 3 Canal system:

Molar - Accessed, Basic

• Palatal: 1 orifice, 1 apex • MB: 1 orifice, 1 apex • DB: 1 orifice, 1 apex Length: 21 (Palatal) BL width: 11

Suggested for: Post-graduate courses, Demonstrating rotary

Color

Clear

White

Accessed

Yes

Yes

instruments



Roots: 3 Canals: 3 Canal system:

Molar - Basic

MD width: 10.5

• Palatal: 1 orifice, 1 apex • MB: 1 orifice, 1 apex • DB: 1 orifice, 1 apex Length: 21 (Palatal)

BL width: 11 MD width: 10.5

Article Code	Color	Accessed
2633-101-RCW	White Crown - Clear Root	No
2633-101-RWH	White	No
2633-101-RCL	Clear	No

Suggested for: University courses

6	1	N	1
		W	1
		A	

Roots: 3 Canals: 4 Canal system:

Molar - Accessed, MB2

• Palatal: 1 orifice, 1 apex • MB: 2 orifices, 2 apices • DB: 1 orifice, 1 apex Length: 21 (Palatal)

BL width: 11 MD width: 10.5

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

Suggested for: Post-graduate courses, Demonstrating rotary instruments



Roots: 3 Canals: 4 Canal system:

Molar – MB2

• Palatal: 1 orifice, 1 apex • MB: 2 orifices, 2 apices • DB: 1 orifice, 1 apex Length: 21 (Palatal)

BL width: 11 MD width: 10.5

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

Suggested for: University courses



Endodontic - Maxillary Molar



Roots: 3 Canals: 4 Canal system:

Molar - Accessed, Merging MB2

• Palatal: 1 orifice, 1 apex • MB: 2 orifices, 1 apex • DB: 1 orifice, 1 apex Length: 21 (Palatal)

BL width: 11 MD width: 10.5

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

Suggested for: Post-graduate courses, Demonstrating rotary

instruments

~~~
V

Roots: 3 Canals: 4 Canal system:

Molar - Merging MB2

• Palatal: 1 orifice, 1 apex • MB: 2 orifices, 1 apex • DB: 1 orifice, 1 apex

Length: 21 (Palatal) BL width: 11 MD width: 10.5

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

Suggested for: University courses

	Molar, Special	Article Code	Color	Accessed
	Davies 0	2633-102-PCL	Clear	Yes
	Roots: 3 Canals: 3	2633-102-PWH	White	Yes
Canal system:				
	<ul> <li>Palatal: 1 orifice, 1 apex</li> <li>MB: 1 orifice, 1 apex</li> <li>DB: 1 orifice, 1 apex</li> <li>Length: 21 (Palatal)</li> </ul>	Special features: Trifur canal, Immature root with root, Resected DB root		Thin-walled palatal

filling cavity in DB root, no artificial pulp BL width: 11 Suggested for: University courses, Post-graduate courses, MD width: 10.5

Demonstrating root repair material

Roots: 3 Canals: 3 Canal system:

Molar - Gutta Percha

• Palatal: 1 orifice, 1 apex • MB: 1 orifice, 1 apex • DB: 1 orifice, 1 apex

Length: 21 (Palatal) BL width: 11 MD width: 10.5

Article Code	Color	Accessed
2633-101-PCL+G	Clear	Yes
2633-101-PWH+G	White	Yes

Special features: Shaped root canal, Gutta percha filling

Suggested for: Practicing retreatment



#### Endodontic – Maxillary Molar

Мо	lar – Broken file	Article Code	Color	Accessed
	Roots: 3	2634-301-PCL+BI	Clear	Yes
	Canals: 4 Canal system:			
PIN	<ul> <li>Palatal: 1 orifice, 1 apex</li> <li>MB: 2 orifices, 2 apices</li> </ul>		n instrument in coronal thir	

 DB: 1 orifice. Length: 21 (Pala BL width: 11 MD width: 10.5

fice, 1 apex Palatal)	<b>Suggested for:</b> Post-graduate courses, Practicing removal of broken file

Mola	r – Pulp exposure	Article Code	Color	Accessed
	Roots: 3 Canals: 3 Canal system: • Palatal: 1 orifice, 1 apex	2633-101-RWH+MEx	White	No
	MB: 1 orifice, 1 apex     DB: 1 orifice, 1 apex     Length: 21 (Palatal) BL width: 11 MD width: 10.5		II cavity with missing filling ty courses, Post-graduate	

//	violar – Pulp ex	posure, Carious lesion	Article Code	Color	Accessed
		Roots: 3 Canals: 3 Canal system: • Palatal: 1 orifice, 1 apex	2633-101-RWH+CMEx	White	No
	N/	<ul> <li>MB: 1 orifice, 1 apex</li> <li>DB: 1 orifice, 1 apex</li> <li>Length: 21 (Palatal)</li> <li>BL width: 11</li> <li>MD width: 10.5</li> </ul>	Pulp exposure	is lesion, Class II cavity wi	3 0,



#### Endodontic - Mandibular Central-Incisor

Inciso	or – Accessed, Basic	Article Code	Color	Accessed
Δ.		3111-1A1-PCL	Clear	Yes
//	Roots: 1	3111-1A1-PWH	White	Yes
	Canals: 1 Canal system: • 1 orifice, 1 apex Length: 23 BL width: 5.6 MD width: 5.3	Suggested for: Post-gradinstruments	duate courses, Demonstra	ating rotary

	Incisor – Basic		Color	Accessed
0		3111-1A1-RCW	White Crown - Clear Root	No
A	Roots: 1 Canals: 1	3111-1A1-RWH	White	No
		3111-1A1-RCL	Clear	No
	Canal system:  • 1 orifice, 1 apex Length: 23 BL width: 5.6	Suggested for: Unive	rsity courses	

MD width: 5.3

Incisor – A	Incisor – Accessed, Merging canal		Color	Accessed
	Roots: 1 Canals: 2	3111-201-PCL	Clear	Yes
/A		3111-201-PWH	White	Yes
	Canal system:  • 1 orifice, 1 apex  • 1-2-1, Vertucci Type III Length: 23 BL width: 5.6 MD width: 5.3	Suggested for: Post-grainstruments	duate courses, Demonstra	ting rotary

Incis	sor – Merging canal	Article Code	Color	Accessed
Δ	D 4 4	3111-201-RCW	White Crown - Clear Root	No
	Roots: 1 Canals: 2 Canal system: • 1 orifice, 1 apex • 1-2-1, Vertucci Type III Length: 23 BL width: 5.6 MD width: 5.3	3111-201-RWH	White	No
		3111-201-RCL	Clear	No
<b>Q</b>		Suggested for: Univers	ity courses	



#### Endodontic - Mandibular Central-Incisor and Canine

Incisor – Merg	ing canal, Gutta percha	Article Code	Color	Accessed
Roots: 1 Canals: 2 Canal system:	3111-201-PCL+G	Clear	Yes	
<b>Q</b>	<ul> <li>1 orifice, 1 apex</li> <li>1-2-1, Vertucci Type III</li> <li>Length: 23</li> <li>BL width: 5.6</li> <li>MD width: 5.3</li> </ul>	Special features: Shape Suggested for: Practicin	d root canal, <b>Gutta perch</b> g retreatment	a filling

Canin	e – Accessed, Basic	Article Code	Color	Accessed
		3311-101-PCL	Clear	Yes
	Roots: 1	3311-101-PWH	White	Yes
	Canals: 1 Canal system:  • 1 orifice, 1 apex Length: 26.5 BL width: 7.5 MD width: 5.8	Suggested for: Post-grad instruments  Note: This tooth model is		

	Canine – Basic	Article Code	Color	Accessed
	Roots: 1 Canals: 1 Canal system: • 1 orifice, 1 apex Length: 26.5 BL width: 7.5 MD width: 5.8	3311-101-RCW	White Crown - Clear Root	No
		3311-101-RWH	White	No
		3311-101-RCL	Clear	No
		Suggested for: Unive	rsity courses	
Width. 3.0		Note: This tooth mod	lel is not compatible with Di	RSK Jaw



#### Endodontic - Mandibular Premolar

Premolar – Accessed, Basic	Article Code	Color	Accessed
Roots: 1	3411-101-PCL	Clear	Yes
	3411-101-PWH	White	Yes
Canals: 1 Canal system: • 1 orifice, 1 apex Length: 25.5 BL width: 8 MD width: 6.7	Suggested for: Post-grainstruments	duate courses, Demonstra	iting rotary

F	Premolar – Basic	Article Code	Color	Accessed
		3411-101-RCW	White Crown - Clear Root	No
Roots: 1 Canals: 1 Canal system:	3411-101-RWH	White	No	
	3411-101-RCL	Clear	No	
	1 orifice, 1 apex Length: 25.5 BL width: 8	Suggested for: Unive	rsity courses	

MD width: 6.7

Premolar – Acce	essed, Dilacerated	Article Code	Color	Accessed
Roots: 1 Canals: 1	3411-1A1-PCL	Clear	Yes	
Le Bl	anal system:  1 orifice, 1 apex ength: 22 width: 8 D width: 6.5	Special features: Moder Moderate complexity leve Suggested for: Post-grad instruments	el .	

Premolar – Dilacerated	Article Code	Color	Accessed
Roots: 1 Canals: 1	3411-1A1-RCW 3411-1A1-RCL	White Crown – Clear Root Clear	No No
	3411-1A1-RGL	Clear	NO
Canal system:  • 1 orifice, 1 apex Length: 22 BL width: 8 MD width: 6.5	Special features: Mode Moderate complexity leve Suggested for: Universit		ble-curved canal,



#### Endodontic - Mandibular Premolar

Premolar – Accessed, S-shaped	Article Code	Color	Accessed
	3411-1A2-PCL	Clear	Yes
Roots: 1 Canals: 1 Canal system:			
• 1 orifice, 1 apex Length: 22 BL width: 8	Lateral foramen, Advance	rate root dilaceration, Dou ed level of complexity duate courses, Demonstra	,

instruments **Publication:** IEJ, Vol 55, p656 - Simulation of 3 dimensional curvatures (<a href="https://doi.org/10.1111/iej.13685">https://doi.org/10.1111/iej.13685</a>)

Premolar – Accessed, Apical curve	Article Code	Color	Accessed
	3411-1A3-PCL	Clear	Yes
Roots: 1	3411-1A3-PWH	White	Yes

Canals: 1
Canal system:
• 1 orifice, 1 apex
Length: 22.5
BL width: 8
MD width: 6.5

MD width: 6.5

MD width: 6.7

MD width: 6.5

**Special features:** Refined anatomy, Apical curve **Suggested for:** Post-graduate courses, Demonstrating rotary instruments

Pre	emolar – Apical curve	Article Code	Color	Accessed
-		3411-1A3-RCW	White Crown - Clear Root	No
Roots: 1 Canals: 1	3411-1A3-RWH	White	No	
	3411-1A3-RCL	Clear	No	
	Canal system: • 1 orifice, 1 apex Length: 22.5 BL width: 8	Special features: Ref Suggested for: Unive	ined anatomy, Apical curve rsity courses	

Pro	molar Gutta naraha	Article Code	Color	Accessed
Pie	molar – Gutta percha	Article Code	Color	Accessed
	3411-101-PCL+G	Clear	Yes	
Roots: 1	3411-101-PWH+G	White	Yes	
V	Canals: 1 Canal system:			
	1 orifice, 1 apex Length: 25.5 BL width: 8	Special features: Shaped Suggested for: Practicing		a filling



Premolar -Gutta percha, Ledge	Article Code	Color	Accessed
	3411-1A4-PCL+G	Clear	Yes
Roots: 1 Canals: 1 Canal system: 1 orifice, 1 apex Length: 22.5 BL width: 8 MD width: 6.5	Special features: Ledged Shaped root canal, Gutta Suggested for: Practicin		filling, Apical curve

Pre	molar – Obliterated	Article Code	Color	Accesse
Δ.		3411-101-PWH+BL	White	Yes
	Roots: 1 Canals: 1 Canal system:			
	<ul> <li>0 orifice, 1 apex</li> <li>Length: 25.5</li> <li>BL width: 8</li> <li>MD width: 6.7</li> </ul>	Special features: Calcified Suggested for: Post-gradu instruments		





Molar	– Accessed, Basic	Article Code	Color	Accessed
		3623-101-PCL	Clear	Yes
	Roots: 2	3623-101-PWH	White	Yes
	Canals: 3 Canal system:  • Mesial: 2 orifices, 2 apices  • Distal: 1 orifice, 1 apex			
P		Suggested for: Post-gradinstruments	duate courses, Demonstra	ating rotary

• Distal: 1 orifice, 1 apex Length: 20 BL width: 9.5 MD width: 11

Л	Molar – Basic	Article Code	Color	Accessed
	3623-101-RCW	White Crown - Clear Root	No	
Roots: 2 Canals: 3 Canal system:	3623-101-RWH	White	No	
	3623-101-RCL	Clear	No	
191	<ul><li>Mesial: 2 orifices, 2 apices</li><li>Distal: 1 orifice, 1 apex</li></ul>	Suggested for: Univers	ity courses	

Length: 20 BL width: 9.5 MD width: 11

Molar – A	ccessed, Four canals	Article Code	Color	Accessed
		3624-302-PCL	Clear	Yes
Roots: 2 Canals: 4 Canal system:  • Mesial: 2 orifices, 2 apices		3624-302-PWH	White	Yes
	Special features: Two dis	tal canals		

Length: 20 BL width: 9.5 MD width: 11

Mesiai. 2 offices, 2 apices	Special features: Two distal canals
Distal: 2 orifices, 2 apices	Suggested for: Post-graduate courses, Demonstrating rotary
igth: 20	instruments
width: 9.5	

Mol	ar – Four canals	Article Code	Color	Accessed
		3624-302-RCW	White Crown - Clear Root	No
Roots: 2	3624-302-RWH	White	No	
	Canals: 4 Canal system:	3624-302-RCL	Clear	No
<ul> <li>Mesial: 2 orifices, 2 apices</li> <li>Distal: 2 orifices, 2 apices</li> <li>Length: 20</li> <li>BL width: 9.5</li> <li>MD width: 11</li> </ul>	Special features: Two of Suggested for: University			



Molar – Ad	ccessed, Gutta percha	Article Code	Color	Accessed
		3623-101-PCL+G	Clear	Yes
1000	Roots: 2	3623-101-PWH+G	White	Yes
	Canals: 3 Canal system:			
	Mesial: 2 orifices, 2 apices	Special features: Shape	d root canal, Gutta perch	a filling

• Distal: 1 orifice, 1 apex Length: 20 BL width: 9.5 MD width: 11

MD width: 11

Mol	ar – Obliterated	Article Code	Color	Accessed
		3623-101-PWH+BL	White	Yes
	Roots: 2 Canals: 3 Canal system:			
<ul> <li>Mesial: 0 orifice, 2 apices</li> </ul>		Special features: Calcifie	ed coronal third of canal	

Niestal: 0 offlice, 2 apices
 Distal: 1 orifice, 1 apex
 Length: 20
 BL width: 9.5
 Special features: Calcified coronal third of canal
 Suggested for: Post-graduate courses, Demonstrating ultrasonic instruments

Suggested for: Practicing retreatment

	Molar	- Pulp exposure	Article Code	Color	Accessed
	400		3623-101-RWH+MEx	White	No
Roots: 2 Canals: 3 Canal system: • Mesial: 2 orifices, 2 apices • Distal: 1 orifice, 1 apex Length: 20 BL width: 9.5 MD width: 11	Canals: 3 Canal system:				
	<ul> <li>Distal: 1 orifice, 1 apex</li> <li>Length: 20</li> <li>BL width: 9.5</li> </ul>		ll cavity with missing filling ly courses, Post-graduate		

Molar – Pulp exposure, Carious lesion		Article Code	Color	Accessed
	Roots: 2 Canals: 3 Canal system:  • Mesial: 2 orifices, 2 apices  • Distal: 1 orifice, 1 apex Length: 20 BL width: 9.5 MD width: 11	Pulp exposure	White Is lesion, Class II cavity with The courses, Post-graduate	<b>.</b>
$m\Lambda$	MD width: 11			



Molar – Severe Curvature 1		Article Code	Color	Accessed
	Roots: 2 Canals: 2 Canal system:  • Mesial: 1 orifice, 1 apex  • Distal: 1 orifice, 1 apex Length: NA BL width: 9.5 MD width: 11	3622-1A1-PCL	Clear	Yes
		Special features: Mode. Apical curve, Advanced le Suggested for: Post-gra instruments		,

Molar –	Severe Curvature 2	Article Code	Color	Accessed
Roots: 2	3622-1A2-PCL	Clear	Yes	
	Canals: 2 Canal system:  • Mesial: 1 orifice, 1 apex  • Distal: 1 orifice, 1 apex Length: NA BL width: 9.5 MD width: 11	Advanced level of compl	erate root dilaceration, Dol lexity aduate courses, Demonstra	

Molar – Severe Curvature 3	Article Code	Color	Accessed
	3622-1A3-PCL	Clear	Yes
Roots: 2 Canals: 2 Canal system:  • Mesial: 1 orifice, 1 apex  • Distal: 1 orifice, 1 apex Length: NA BL width: 9.5 MD width: 11	Apical curve, Advanced I	erate root dilaceration, Doi level of complexity aduate courses, Demonstra	

Molar – Severe Curvature 4	Article Code	Color	Accessed
Roots: 2 Canals: 2 Canal system: • Mesial: 1 orifice, 1 apex • Distal: 1 orifice, 1 apex Length: NA BL width: 9.5	Severe apical curve, Adv	Clear  rate root dilaceration, Dotanced level of complexity duate courses, Demonstra	
MD width: 11			



Molar – Ac	cessory canal	Article Code	Color	Accessed
		3623-101-PCL-AC1	Clear	Yes
Ca	Roots: 2 Canals: 3 Canal system:			
	<ul><li>Mesial: 2 orifices, 2 apices</li><li>Distal: 1 orifice, 1 apex</li></ul>	Special features: Shap between mesial canals	ped root canal, 1 Accesso	ory canal, isthmus

Length: 20 BL width: 9.5 MD width: 11

**Suggested for:** Practicing retreatment (This model is available only in pre-accessed version)

Molar – Accessory canals		Article Code	Color	Accessed
	Roots: 2 Canals: 3	3623-101-PCL-AC2	Clear	Yes
Canal system:  • Mesial: 2 orifices, 2 apid • Distal: 1 orifice, 1 apex Length: 20 BL width: 9.5 MD width: 11	<ul> <li>Mesial: 2 orifices, 2 apices</li> <li>Distal: 1 orifice, 1 apex</li> <li>Length: 20</li> <li>BL width: 9.5</li> </ul>	Special features: Shaped root canal, 2 Accessory canals, isthmus between mesial canals Suggested for: Practicing retreatment (This model is available only in pre-accessed version)		

Molar –	Internal resorption	Article Code	Color	Accessed
	Roots: 2 Canals: 3 Canal system: • Mesial: 2 orifices, 2 apices • Distal: 1 orifice, 1 apex Length: 20 BL width: 9.5 MD width: 11	3623-101-PCL-INR	Clear	Yes
		Special features: Internal resorption in the middle third of the root Suggested for: University courses, Post-graduate courses, Demonstrating rotary instruments, Demonstrating root repair materials and obturation systems (This model is available only in pre-accessed version)		

Roots: 3 Canals: 4 Canal system:  • Mesial: 2 orifices, 2 apices • Distal: 1 orifice, 1 apex   3634-101-PCL-RDX Clear Yes  Special features: Radix entomolaris, Extra root	Molar – R	Radix entomolaris	Article Code	Color	Accessed
• Radix: 1 orifice, 1 apex Length: 20  Suggested for: University courses, Post-graduate courses, Demonstrating rotary instruments		Canals: 4 Canal system:  • Mesial: 2 orifices, 2 apices  • Distal: 1 orifice, 1 apex  • Radix: 1 orifice, 1 apex	Special features: Radix Suggested for: Universit	entomolaris, Extra root ty courses, Post-graduate	



Second molar – C-Shape	Article Code	Color	Accessed
Roots: 1	3711-101-PCL-CS	Clear	Yes
Canals: 1 Canal system:  • 1 orifice, 1 apex Length: 20.7 BL width: 9.7 MD width: 10.6	Special features: C-Shape root canal Suggested for: University courses, Post-graduate courses, Demonstrating rotary instruments		





#### Endodontic large model



Special features: Larger size of Endodontic tooth models.

Suggested for: Demonstration

Note: When ordering this model, replace ?? in the article code with

the required size of the model (2X, 3X, 4X).

	Large models		Article Code	Replica of	Color
			2633-101-DCL-??	2633-101- RCL	Clear
		2634-201-DCL-??	2634-201- RCL	Clear	
		2634-301-DCL-??	2634-301- RCL	Clear	
	<b>* ()</b>	Special features: Larger size of Endodontic tooth models.  Suggested for: Demonstration  Note: When ordering this model, replace ?? in the article code with			

Large models

Article Code Replica of Color
3111-201-DCL-?? 3111-201- RCL Clear



Article Code	Replica of	Color
3111-201-DCL-??	3111-201- RCL	Clear
3411-101-DCL-??	3411-101- RCL	Clear
3623-101-DCL -??	3623-101-RCL	Clear

Special features: Larger size of Endodontic tooth models.

Suggested for: Demonstration

Note: When ordering this model, replace ?? in the article code with

the required size of the model (2X, 3X, 4X).

the required size of the model (2X, 3X, 4X).

Large models		Article Code	Replica of	Color
		3411-1A1-DCL-??	3411-1A1- RCL	Clear
		3411-1A2-DCL-??	3411-1A2- RCL	Clear
		3411-1A3-DCL-??	3411-1A3- RCL	Clear
3 y 3	<b>y</b>	Special features: Larger size of Endodontic tooth models.  Suggested for: Demonstration  Note: When ordering this model, replace ?? in the article code with the required size of the model (2X, 3X, 4X).		



# Pulp Chamber model

Pt	ulp Chamber mod	lels	Article Code	Color	Accessed
			21-RCW-PC	White Crown - Clear Root	No
			24-RCW-PC	White Crown - Clear Root	No
			26-RCW-PC	White Crown - Clear Root	No
			Special features: And	atomic nuln chamber	

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

F	Pulp Chamber mod	lels	Article Code	Color	Accessed
			31-RCW-PC	White Crown - Clear Root	No
Δ	Do.		34-RCW-PC	White Crown - Clear Root	No
			36-RCW-PC	White Crown - Clear Root	No
		(A)	Special features: And Suggested for: University	atomic pulp chamber ersity courses (access cavity pre	eparation)



# Pulpotomy model

Primary m	axillary second molar	Article Code	Color	Accessed
		5512-1K1-RWH-PC	White	No
	Length: KaVo compatible BL width: KaVo compatible MD width: KaVo compatible	Special features: Anato pediatric jaw (model 0.62) Suggested for: Practicing Note: This tooth model	3.449), no anatomic root og g pulpotomy of deciduous	canal teeth

Primary ma	ndibular second molar	Article Code	Color	Accessed
	8512-1K1-RWH-PC	White	No	
	Length: KaVo compatible BL width: KaVo compatible MD width: KaVo compatible	pediatric jaw (model 0.62 Suggested for: Practicin	omic pulp chamber, Comp 3.449), no anatomic root can no pulpotomy of deciduous is not compatible with Di	anal teeth

Primary mai	ndibular second molar	Article Code	Color	Accessed
		8512-1K1-RWH-PC+CMEx	White	No
	Length: KaVo compatible BL width: KaVo compatible MD width: KaVo compatible	Special features: Anato pediatric jaw (model 0.6. lesion, Class II cavity with Suggested for: Practicing Note: This tooth model i	23.449), no anatomic ro missing filling, Pulp expo g pulpotomy of deciduous	ot canal, Carious sure teeth



## DRSK Modular Jaw – Jaw models

DRSK M	lodular Jaw – Maxilla	Article Code	Color	
		JAW2-U	Gingiva: Light red, Bone: White	
	Includes: 1 Maxillary Bone 1 Maxillary Gingiva Sufficient number of pins	Function: Maxillary Mo	odular Jaw, ready to hold selected Blocks	
	No Blocks included			

DRSK Mo	odular Jaw – Mandible	Article Code	Color	
		JAW2-L	Gingiva: Light red, Bone: White	
	Includes: 1 Mandibular Bone 1 Mandibular Gingiva Sufficient number of pins	Function: Mandibular I	Modular Jaw, ready to hold selecte	ed Blocks
	No Blocks included			

DRSK I	Modular Jaw – Set	Article Code	Color
	1 DRSK Modular Jaw – Maxilla	JAW2-UL	Gingiva: Light red, Bone: White
	1 DRSK Modular Jaw – Mandible  No Blocks included	Function: Set of Mand hold selected Blocks	ibular and Maxillary Modular Jaw, ready to



## DRSK Modular Jaw – Accessories

Bone	Article Code	Maxilla/Mandible	Color
	BON2-U	Maxilla	White
	BON2-L	Mandible	White
Replaceable Bone	Function: Replacemen	nt part for Modular Jaw	

	Gingiva	Article Code	Compatible Jaw	Color
		GIN2-U-01-P1	DRSK Modular Jaw – Maxilla	Light red
		GIN2-L-01-P1	DRSK Modular Jaw - Mandible	Light red
0	Replaceable Gingiva	Function: Replacemer Note: Gingiva can be a Gingiva Adhesive Kit (F	ndhered to the Bone and Blocks us	ing the

PIN2-SS	Stainless steel	20 mm
Pack of 10 Function: Secures the Blocks in	າ the DRSK Modular Jaw	

Service Kit	Article Code
	JAW2-SER-KIT
	<b>Function:</b> Includes tools and items for the maintenance of DRSK Modular Jaw



## Fit Socket Block

Maxilla	ary Fit Socket Block	Article Code	Compatible DRSK tooth	Jaw Slot
		FIT2-UA-01	21	Anterior
		FIT2-UL-01	24, 26	Left
23.4/	Socket Block with a dental socket- shaped space	<b>Function:</b> Holding DRS Modular Jaw	SK ENDODONTIC and Restorative	e inside

Mandibular Fit Socket Block	Article Code	Compatible DRSK tooth	Jaw Slot
	FIT2-LA-01	31	Anterior
	FIT2-LL-01	34, 36	Left

Socket Block

Socket Block with a dental socket-shaped space

Function: Holding DRSK ENDODONTIC and Restorative inside
Modular Jaw
Note: Socket Block Glue kit needed to attach tooth models to the
Socket Block

Note: Socket Block Glue kit needed to attach tooth models to the

Fit S	ocket Block - Set	Article Code	Compatible DRSK tooth
Full set of Fit Socket Blocks for DRSK Modular Jaw  Includes: 1 FIT2-UA-01 1 FIT2-UL-01 1 UNV2-UR-01 1 FIT2-LA-01 1 FIT2-LA-01 1 UNV2-LR-01	FIT2-SET	21, 24, 26, 31, 34, 36	
	1 FIT2-UL-01 1 UNV2-UR-01 1 FIT2-LA-01 1 FIT2-LL-01	Note: Socket Block Glu Socket Block Note: No DRSK tooth r.	SK Endo and Restorative inside Modular Jaw are kit needed to attach tooth models to the models are available for the right side of the two Universal Socket Blocks to hold natural



## **Universal Socket Block**

Maxillary	Universal Socket Block	Article Code	Compatible tooth	Jaw Slot
		UNV2-UA-01	21	Anterior
880030		UNV2-UL-01	24, 26	Left
		UNV2-UR-01	16	Right
347	Socket Block with an unformed hollow space	Function: Holding extra	acted teeth and other brands of	tooth models

inside DRSK Modular Jaw

Note: Socket Block Glue kit needed to attach tooth models to the Socket Block

Maxillary Universal Socket Block	Article Code	Compatible tooth	Jaw Slot
	UNV2-LA-01	31	Anterior
	UNV2-LL-01	34, 36	Left

UNV2-LR-01

Socket Block with an unformed Function: Holding extracted teeth and other brands of tooth models hollow space inside DRSK Modular Jaw

> Note: Socket Block Glue kit needed to attach tooth models to the Socket Block

46

Right

Universal	Socket Block - Set	Article Code	Compatible tooth	
Full set of Universal Socket Blocks for DRSK Modular Jaw  Includes: 1 UNV2-UA-01 1 UNV2-UL-01 1 UNV2-LR-01 1 UNV2-LA-01 1 UNV2-LA-01 1 UNV2-LR-01 1 UNV2-LR-01	for DRSK Modular Jaw	UNV-SET 16, 21, 24, 26, 31, 34, 36, 46		
	inside DRSK Modular J	acted teeth and other brands of tooth models law we kit needed to attach tooth models to the		



## Apex Locator Socket Block

Maxillary Apex Locator Socket L	Block	Article Code	Compatible DRSK tooth	Jaw Slot
		APL2-UA-01	21	Anterior
		APL2-UL-01	24, 26	Left
Socket Block with a	dental socket-	Suggested for: Practic	cing with the apex locator on DRSA	(

shaped space and closed base

Endodontic tooth models

Note: Conductive medium

Note: Conductive medium and Socket Block Glue kit are needed

Mandibular Apex Locator Socket Block	Article Code	Compatible DRSK tooth	Jaw Slot
	APL2-LA-01	31	Anterior
	APL2-LL-01	34, 36	Left
Socket Block with a dental socket- shaped space and closed base	Endodontic tooth mode	ing with the apex locator on DRSA ls ium and Socket Block Glue kit are	

Apex Locat	tor Socket Block - Set	Article Code	Compatible DRSK tooth	
V.	Full set of Apex locator Socket Blocks for DRSK Modular Jaw	APL2-SET	21, 24, 26, 31, 34, 36	
Includes: 1 APL2-UA-01 1 APL2-UL-01 1 UNV2-UR-01 1 APL2-LA-01 1 APL2-LL-01 1 UNV2-LR-01		Suggested for: Practicing with the apex locator on DRSK Endodontic Note: Conductive medium and Socket Block Glue kit are needed Note: No DRSK tooth models are available for the right side of the Jaw. This set includes two Universal Socket Blocks to hold natural teeth or other brands		
Cond	ductive medium	Article Code		
		APL2-CON-MED		
			medium for filling inside Apex Locator Socket nts fill up to 5 Socket Blocks	

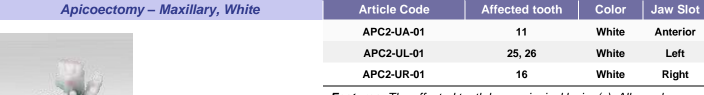


## Accessories of Socket Block

Socket Block Glue kit	Article Code		
	SB2-GLU-KIT		
Includes: 1 Glue gun Pack of 3 Glue bars		attaching tooth models to a Socket 5 teeth to Socket Blocks	Block. One
Socket Block Glue Bar	Article Code		
Socket block Olde bal	SB2-GLU-BAR		
Pack of 3		r attaches up to 5 teeth to Socket	Blocks



## Apicoectomy Block



**Features:** The affected tooth has periapical lesion(s), All canals are filled with Gutta percha, In an affected tooth with multiple roots all roots have lesions

Suggested for: Practicing apical microsurgery

Apicoectomy – Maxilla, Clear	Article Code	Affected tooth	Color	Jaw Slot
	APC2-UA-01-CL	11	Clear	Anterior
	APC2-UL-01-CL	25, 26	Clear	Left
	APC2-UR-01-CL	16	Clear	Right
	Features: The affected the filled with Gutta percha, a roots have lesions			

roots have lesions

Suggested for: Practicing apical microsurgery

Apicoectomy – Mandible, White	Article Code	Affected tooth	Color	Jaw Slot
	APC2-LA-01	41	White	Anterior
	APC2-LL-01	35, 36	White	Left
Market Control	APC2-LR-01	46	White	Right

**Features:** The affected tooth has periapical lesion(s), All canals are filled with Gutta percha, In an affected tooth with multiple roots all roots have lesions

Suggested for: Practicing apical microsurgery

Apicoectomy – Mandible, Clear	Article Code	Affected tooth	Color	Jaw Slot
	APC2-LA-01-CL	41	Clear	Anterior
	APC2-LL-01-CL	35, 36	Clear	Left
	APC2-LR-01-CL	46	Clear	Right
	Features: The affected to filled with Gutta percha, I roots have lesions Suggested for: Practicin	n an affected tooth wi	th multiple r	



# Apicoectomy Block – Accessories

Gingiv	a Adhesive Kit	Article Code			
		GIN2-ADH-KIT			
	Includes: 1 Dispenser Gun				
	5 Dispenser Mixer 2 Dispenser Tip 1 Adhesive Refill	<b>Function:</b> Adhering Ging Container contents are so Bone	iva to the Bone. ufficient for attaching u	up to 20 Gin	giva to the

Gingiva Adhesive Re	Article Code	
	GIN2-ADH-REF	
Includes: 10 Dispenser 2 Dispenser T 1 Adhesive Re	Function: Container of	contents are sufficient for attaching up to 20

Gingiva	Article Code	Compatible Jaw	Color
	GIN2-U-01-P1	DRSK Modular Jaw – Maxilla	Light red
	GIN2-L-01-P1	DRSK Modular Jaw - Mandible	Light red
Replaceable Gingiva	Function: Replacemen	nt part for Modular Jaw	



## **Extraction Block**

Extraction – Maxillary	Article Code	Extractable Tooth	Jaw Slot
	EXT2-UA-01	11	Anterior
	EXT2-UL-01	25, 26	Left
	EXT2-UR-01	16	Right
	more information	eeth can be added to each	,

**Suggested for:** University courses, Demonstrating extraction instruments

Extraction – Mandibular	Article Code	Extractable Tooth	Jaw Slot
	EXT2-LA-01	41	Anterior
	EXT2-LL-01	35, 36	Left
	EXT2-LR-01	46	Right
	more information	eth can be added to each to to each to courses, Demonstrating	,

Extraction – Maxillary Residual Root	Article Code	Extractable Root	Jaw Slot
	EXT2-UA-02	11	Anterior
	EXT2-UL-02	25, 26	Left
	EXT2-UR-02	16	Right
	more information	ots can be added to each ty courses, Demonstrating	,

Extraction – Mandibular Residual Root	Article Code	Extractable Root	Jaw Slot
	EXT2-LA-02	41	Anterior
	EXT2-LL-02	35, 36	Left
	EXT2-LR-02	46	Right
	more information	ots can be added to each of the courses, Demonstrating	,



## Periodontal Block

Maxillary Intrabony and Furcation defects	Article Code	Affected Tooth	Jaw Sl
	PER2-UL-01	25, 26	Left
300	PER2-UL-02	25, 26	Left
	Features: 2-walled intrab second premolar tooth 01: grade 1 buccal furcati 02: grade 2 buccal furcati		h mesial to

16	Right
trabony defect of 5-7mm	depth distal to first
ni	ntrabony defect of 5-7mm (

Mandibular Intrabony and Furcation defects	Article Code	Affected Tooth	Jaw Slot
	PER2-LL-01	35, 36	Left
	PER2-LL-02	35, 36	Left
	Features: 2-walled intral second premolar tooth	bony defect of 5-7mm dept	h mesial to
	second premolar tooth 01: grade 1 buccal furcation defect on first molar 02: grade 2 buccal furcation defect on first molar		

Mandibular Intrabony defects	Article Code	Affected Tooth	Jaw Slot
	PER2-LR-01	46	Right
(2)(2)()			
	Features: 3-walled intrak	bony defect of 5-7mm dep	th distal to first
	molar		



Jaw Slot Left Left

## Restorative

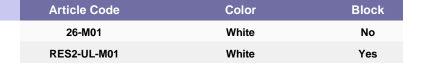
## Maxillary central incisor

Article Code Color Block
21-MFr01 White No
RES2-UA-MFr01 White Yes



Fracture (Mesial and Incisal) Class III composite cavity (Distal)

Mayi	llary	firet	ma	lar





Class II amalgam cavity (Distolingual)

Maxil	llary.	fire	ma	lar
IVIAXII	Idiv	11151		all

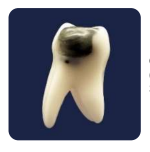
Article Code	Color	Block
26-CM01	White	No
RES2-UL-CM01	White	Yes



Class II amalgam cavity (Distolingual) Secondary carious lesion (Distal)

Maxi	llary	first	t mol	ar

Article Code	Color	Block
26-CF01	White	No
RES2-UL-CF01	White	Yes



Class II amalgam filling (Distolingual) Secondary carious lesion (Distal)



## Restorative model

Mandi	bular first molar
	Carious lesion (O

Article Code	Color	Block
36-C01	White	No
RES2-LL-C01	White	Yes

Carious lesion (Occlusal)



Article Code	Color	Block
36-C02	White	No
RES2-LL-C02	White	Yes

Carious lesion (Occlusal) Pulp chamber

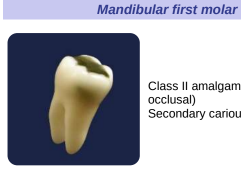


Mandibular first molar	Article Code	Color	Block
	36-CM01	White	No
	RES2-LL-CM01	White	Yes

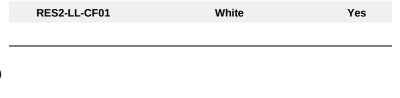
Article Code

36-CF01

Class II amalgam cavity (Mesio-Secondary carious lesion (Distal)



Class II amalgam filling (Mesio-
occlusal)
Secondary carious lesion (Distal)



Color

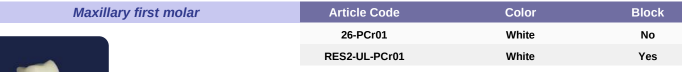
White

**Block** 

No



## Restorative model





Full crown preparation Chamfer finish line



# Instruction for use

To ensure the best experience and durability of DRSK products, it is recommended to follow the specific instructions for use for each item. These guidelines cover everything from assembly to proper handling and care.

The customer support team is always here to help. Whether there are questions about using DRSK products or issues encountered, DRSK offers online assistance for guidance.

Contact DRSK to receive the most up to date instructions.









#### **Instructional videos**

In addition to written instructions, DRSK offer instructional videos that provide a visual guide to using DRSK products.

These videos are made to complement the instruction manuals, making it easier to follow along and understand each step. Contact DRSK to receive these videos.

#### Online assistance

The customer support team is always here to help. Whether there are questions about using DRSK products or issues encountered, DRSK offers online assistance for guidance.

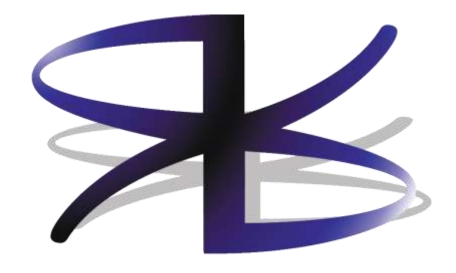
Do not hesitate to reach out; DRSK is committed to ensure having a smooth and successful experience with its products.

#### Safety precautions

Before using any DRSK product, take time to read and understand all safety precautions.

These guidelines are made to protect both the user and the equipment, ensuring a safe training experience. Following these precautions will help maintaining the quality and safety of the training environment.





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 © 2019-2025 by DRSK Group AB, all rights reserved. The DRSK logo is a trademark of DRSK Group AB.

