



病理修复模型M4019

可展示龋坏、根端囊肿、根折、息肉。

Pathologies model

Shows caries, fractured root, cyst, pulp polyp.



病理修复模型M4019-

龋坏、种植、神经、息肉。

Pathologies model with nerve

Shows caries, implant, nerves, and pulp poylp.



龋齿演示模型M4020

龋齿演变的进程并伴有瘘管。

Caries model

For showing the progress of caries , fistula.



<u>龋齿演示模型M4021</u>

展示牙齿的正常解剖剖面,前、中、深龋的病态。

Caries model

Compares the healthy and caries tooth.





牙周病模型M4022

部分牙的牙周病变, 牙龈可拆换。

Periodontal model

Perio demonstration model and gingivae can be removed and changed.



A.A

牙周病模型M4023

牙结石、牙龈萎缩、牙周病变。

Periodontal model

Demonstrates severely inflamed gingivae with calculus and gingivitis.





牙周病模型M4024

牙结石、牙龈萎缩、牙龈增生。

Periodontal model

Demonstrates severely inflamed gingivae with calculus, hard gingvae.



牙周病M4025

牙结石、牙龈萎缩、牙周病变。

Periodontal model

Calculus, gingivae recession, and gingivitis.







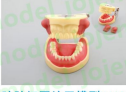


口腔外科综合练习模型M4026

能进行脓肿切开、根尖切除、 骨突修复,牙龈切开缝合,牙 齿的拔除。

Training model for oral surgery

This model can practice incision of an abscess, removable of bone torus and tooth extraction.



脓肿切开练习模型M4030

脓肿切开, 引流, 双侧肿块可更换。

Pus removal practice model

This model can practice incision and pus removal.
With easily replaceable pus aera.



牙周病实习模型M4027

牙结石、牙周炎症。

Periodontal pracice model

It has calculus and gingivitis.



牙周病透明牙龈M4028

牙龈为透明色,清晰可见牙槽骨萎缩吸收。

Periodontal model with transparent gum

Resorption and other bone defects on the entire alveolar bone.



病理模型M4029

龋坏、根尖炎症、根管治疗及牙结石、 牙周萎缩。

Pathologies model

Caries, apicitis, root canal treatment, calculus gingivar recession can be found from this model.



THE PARTY OF THE P

下颌骨M5001

常见骨折部位及钛板固定。

U

Normal fracture part fixed with titanium plate.



<u>上颌骨发育模型</u> <u>M5002-U</u>

The development of upper jaw



迷你头颅M5003

仿真头颅:95*100*70mm

Mini skull

size:95*100*70 mm



<u>下颌骨发育模型</u> M5002-L

上颌骨退形性变的过程。

The development of lower jaw



头颅骨折固定模型M5004

既有骨折固定又有种植支抗钉。

skull model

Demonstrates fracture and ortho



头颅骨折固定模型M5005

头颅常见骨折固定部位。

Skull model

Normal fracture part which fixed by titanium plate.



头颅模型M5006 头颅可拆分十部分,双色牙颅底颜色展示窦、动静脉。

Skull model

The skull model can be seperated into 10 parts, enables the observation of 2 colored teeth. sinuses, arteries and









头颅模型M5008

可拆分,有上颌窦膜。

Skull model

10 parts demonstration model with sinuses



头颅模型M5009 展示肌肉附着点。

Skull model

Shows the attachement of the muscle.



头颅模型带锁扣 M5010

Skull model with lock





修复模型M6001

4个微型种植钉,上颌义齿修复。

Overdenture model

Overdenture model with 4 implants -maxillary.



修复模型M6001A Overdenture model





Overdenture model with 2 implants

Mandibular overdenture model with 2 implants.



修复模型M6002A



修复模型M6003

4颗种植钉义齿修复。 Overdenture model with 4 implants

Mandibular overdenture model with 4 implants.



修复模型M6004 Restoration model





修复模型M6005

透明下颌骨,展示种植钉的位置及方向 义齿修复。

Jaw with overdenture

With transparent bone and shows the position and direction of implants.





种植修复对比模型M6006

Implant model with restoration





标准模型M7001

Natural size model
Blue, pink, clear, red color





种植修复模型M6007

Overdenture model with 2 implants





标准模型M7002

Natural size model
With different color.





<u>修复模型M6008</u> (银杆卡)

CHAIL EX

Implant model with silver bar





标准模型M7003 (平板、斜板两款)

Natural size model (full hinge/half hinge)



修复模型M6009

(金杆卡)

Implant model with golden bar



标准模型M7004R

Natural size model-red







套筒冠修复模型M6010

Model with telescope crown









标准模型M7004W

Natural size model -white





软牙龈可拔牙模型M7005

Soft gum with removable teeth -full hinge





可拔牙模型M7006

(棕色、浅色)

Soft gum with removable teeth -without hinge

brown /yellow color.





Natural size model -full hinge





成人可拔牙标准模型M7008

Soft gum with removable teeth -adult







Soft gum with removable teeth





成人刷牙模型M7010

Tooth brushing demonstration mode





Tooth brushing demonstration model -baby







乳牙交替模型M7011

展示3-6岁乳恒牙的萌出及发育情况。

Pediatric developement model age 3-6

Demonstrates developing dentition of pediatric development during age 3-6.



乳牙交替模型M7012

展示5-9岁乳恒牙的萌出及发育情况。

Pediatric development model age 5-9

Demonstrates developing dentition of pediatric development during age 5-9.





乳牙交替模型M7013

展示9-12岁混合牙列。

Pediatric development model age 9-12

Demonstrates developing dentition of pediatric development during age 9-12.





乳牙模型M7014

标准乳牙模型,可装头模上练习。

Pediatric practice model

Standard model for practicing, can be installed into manikin.



乳恒牙交替模型M7015

Model with mix dentiton





标准模型M7016

Pediatric model for 7 years old





标准模型M7017

Pediatric model for 3 years old





Pediatric model for 9 years old









乳恒牙交替模型M7019

(保持器)

乳牙过早缺失,间隙保持器可防止对颌牙伸长,及邻牙倾斜,给恒牙萌出保持间隙。



Early missing tooth on this model, both 1st and 2nd primary bicuspids edentulous with removable flipper.







Pediatric teeth 20*1



成人牙齿模型28颗M7021

Adult teeth 28*1



成人牙齿模型32颗M7022

Adult teeth 32*





六倍牙神经模型M7023

6 times tooth model



2倍恒牙模型M7024

2 times permanent teeth





4倍窝洞制备模型M7025

4 times cavity model





2.5倍解剖和雕刻用双色离体牙 M7026

2.5 times teeth



1.5倍牙冠雕刻顺序模型 M7027

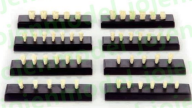
1.5 times model for crown carving procedure





牙体制备模型M7028

Cavity preparation model





牙体制备模型M7029

Preparation teeth model





1.2倍恒牙模型M7031

1.2 times teeth model





乳牙剖面模型M7032
Pediatric teeth with nerve



开髓定位模型 M7033

Dental pulp location







10倍三维牙M7034

10 times 3D model



10倍标准正畸模型 M7035

10 times ortho model













可拆卸头颅M7037





Endo training block





根管练习块M8002



微型骨架M7038

3D Skeleton





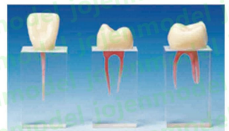


根管练习块M8003

Endo training block



根管练习块M8004



根管练习块M8005

Root canal mode



根管练习模型M8006

Root canal model





带髓腔牙齿模型M800

Root pulp cavity mode





教学练习模型M8008

Root pulp cavity model





元准模型M8009

28颗螺钉固定牙齿)

tandard model with 28 screw-in teeth





标准模型M8010

(32颗螺钉固定牙齿)

Standard model with 32 screw-in teeth





<u>标准模型</u>M8011

(28颗螺钉固定牙齿

Standard model with 28 screw-in teeth



<u>标准模型M801</u>2

(32颗螺钉固定牙齿)

Standard model with 32 screw-in teeth







标准模型M8013

(28颗螺钉固定牙齿)

Standard model with 28 screw-in teeth





正畸练习模型M8017

Typodont practice model

Wax form (five types)



Replacement teeth





标准模型M8014

(32颗螺钉固定牙齿)

tandard model with 32 screw-in teeth





无牙颌模型阴模M8018

Edentuous silicone model





标准模型M8015

(28颗螺钉固定牙齿)

Standard model with 28 screw-in teet





有牙颌模型阴模M8019

Moulds for adult model



拔牙练习模型M8016

Extraction training mode







带孔有牙颌阴模M8019-

Moulds for adult model









麻醉练习模型M8020

当学生麻醉进针位置正确时会发出提示音信号, 软托可换。

Oral local anaesthesia training model

When the injection position is correct,

the buzzer will emit suggestive sound.



备牙练习模型M8021

(F28颗)

Replacement teeth 28*

For model M8013.



备牙练习模型M8022

(F32颗)

Replacement teeth 32*

For model M8014.



无牙颌蜡堤M8023

Wax form of edentulous model



备牙练习模型M8024

(R28颗)

Replacement teeth 28*1

For model M8009 and 8011



备牙练习模型M8025

(R32颗)

Replacement teeth 32*

For model M8010 and 8012.





储牙盒子M8026

В





备牙练习模型M8027

Preparation model





<u>高级颌架M1001</u> Articulator





<u>简易仿头模M1003</u> simple manikin kit



简易仿头模M1004



简易仿头模M1005



<u>仿头模肩体套装M1006</u> chair mount torso set



<u>教学模拟实验系统-气控M1007</u>



<u>教学模拟实验系统-电控M1008</u> dental simulation training system-by electric



教学模拟系统及技工桌M1009
Dental simulation & workbench system







种植修复模型M2001

种植修复模型展示的是前牙种植,桩核修复,瓷贴面,下后牙种植后连桥修复,产品面,下后牙种植后连桥修复,牙结石,牙龈萎缩,玛利兰桥;没龋、深龋及根端囊肿,阻生齿。



Implant and restoration model

Demonstrates implant on incisor, post and core crown, veneer, fixed bridge, tartar, inflamed with recession, bridge, caries, radicular cyst and all kinds of impaction.





新种植修复模型M2001-2

种植修复模型展示的是前牙种植,桩 核修复,瓷贴面,下后牙种植后连桥 修复,上后牙,全瓷冠连桥修复,牙 结石,牙龈萎缩,玛利兰桥,找麟 深龋及根端囊肿,阻生齿,牙神经清 晰展示, 可练习根管治疗。



Implant and restoration model with nerve

This model visually demonstrates nerves on one side. Allows practicing endo training on incisor and molar Including implant on incisor, post and core crown, veneer, fixed bridge, tartar, inflamed gingivar with recession, mariland bridge, caries, radicular cyst and all kinds of impaction.





种植练习模型M2002

不同牙位缺失,可练习切开、种植、缝合,有仿骨质结构,真实感较强。



The gingivae is made of silicone for cutting and suturing practices. Each part has different missing teeth.





种植练习模型M2003 不同牙位缺失,可练习切开、种植、 缝合,有仿骨质结构,真实感较强, 牙龈为连续的硅胶制品。

Implant practice model

The gingivae is made of silicone for cutting and suturing practices. Each part has different missing teeth.





Implant practice model

种植练习模型M2004 不同牙位缺失,可练习切开、种植、 缝合,有仿骨质结构,真实感较强, 牙龈为连续的硅胶制品。



Each part has different missing teeth, for cutting, implant and suturing practice. The model is made from materials that assume the cancellous bone, and the gingivae is made of silicone.





种植模型M2005

可清晰展示种植钉、基台、软牙龈 配有冠桥修复。

Implant model

Demonstrates implant, abutment, soft gingivae, crowns and bridge





种植模型M2005-2

展示种植钉剖面结构, 并有冠桥修复

Implant model

Demonstrates implant, abutment crowns and bridge.







种植模型M2006

种植修复, 伴有牙齿的龋坏

Implant model

For showing implant and restoration caries.





种植模型M2007

上半口:邻面龋、深龋;根裂; 根端囊肿,种植体与骨质的关系。

Implant model

Contains caries, root fracture, cyst, and relationship between implants and bone.





烤瓷连桥、种植体修复、种植连桥。

Implant model

With ceramic bridge, crown and implant bridge.





种植练习M2009

缺牙区,为仿骨质结构;可练习切开、缝合及种植练习。

Implant practice model

Mandibular jaw model for incision and drilling practices. Model comes with imitation bone.





下颌种植M2010 种植修复牙为冠根双色牙。

C. 3

Implant model-mandibular
Implant model with natural color







上颌种植模型M2011

种植修复牙为冠根双色牙。

Maxillary model

With implant and crown, completely transparent material fulling visiable natural color dentition.





上颌窦练习模型M2012

Sinus lift practice model -resin



e

上颌窦练习模型M2013S

该产品分为树脂材料。

Sinus lift practice model

Material: resin & silicone gum.



上颌窦练习模型M2013F

该产品分为硬泡材料。

Sinus lift practice model

It contains cancellous bone.





上颌窦练习模型M2014

仿骨质结构,可练习:切开、缝合、 种植及上颌窦提升。

Sinus lift practice model

Maxillary bone model that allows sinus lift practicing, incision and suturing.





种植模型M2015

展示上后牙种植体修复和上颌窦的关系。

Implant model-upper

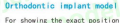
- * Restoration on molar
- * Effect between sinus and implant





种植支抗模型M2016

展示正畸支抗钉在上下颌骨的常用种植位置。





种植模型M2017R

for ortho implant.

通俗形象地展示了单颗牙缺失的种植修复 和普通传统烤瓷修复的优缺点。

Implant analysis model - red

Explain the features , advantages VS disadvantages of single implant and bridge.



通俗形象清晰地展示了单颗牙缺失的种植

Explain the features , advantages VS





种植步骤演示M2018

切开、打孔、种植体植入、烤瓷冠修复。

Steps for implant

Demonstrates the steps of implant, such as incisor drilling firstly, put in implant, then make CMC at last.



水晶种植模型M2019

全方位立体透明展示种植体结构,种植体可拆分,直观形象。此款为水晶材质,透明度好,硬度高,无划痕。

大款尺寸: 5*5*8CM 小款尺寸: 3*3*8CM



Can see the implant which integrated by three parts through crystal, the stand and crown are made of crystal. It is clear, hard and no scraches.





水晶模型3*1M2020

全方位立体透明展示种植体结构,种植体可拆分,直观形象。此款为进口 塑脂材质。

Implant model 3*1

The model has three parts, stand,



implant and crown. The metal implant can be seperated into two parts.

骨块M2021

根据客户需要生产不同密度和硬度 的骨块,大小可根据顾客需求订制。

Bone graft

It can be changed to any size, any type.







修复和普通传统烤瓷修复的优缺点。

Implant analysis model - clear

disadvantages of single implant and bridge.







植牙练习模型M2022

可在下颌骨上种植练习, 骨质硬度可选

Drilling practice model-jaw

Allows drilling practice, accept any type.



全口练习模型M2026

练习切开、种植、缝合。

Implant practice model

Partially endutuous model could practice incision, implant, suture.





植牙练习模型M2023

缺牙区下为仿骨质: 练习切开、种植。

Implant practice model - jaw with gum

For doing a comprehensive implant practice like incision and implant.





上颌练习模型M2024

上颌不同牙位的缺失,可练习切开、 种植、缝合,有仿骨质结构,真实感 较强,牙龈为硅胶制品。



Partially edentulous model could practice incision, implant, suture, just feeling like bone while practicing.





下颌骨种植模型M2025

整体为树脂,缺牙区为仿骨质充填, 用于种植练习。

Implant practice model

The model is made of resin and cancellous bone inside.





发泡下颌骨带硅胶M2027

练习切开、种植、缝合, 仿骨质。

Mandibular jaw model with silcone

Could practice incision, implant, suture.









发泡下口缺失种植M2028

仿骨质, 可进行种植练习。

Mandibular model

Could practice implant on this cancellous model.





上颌窦加下颌种植M2029

可练习切开、种植、缝合练习, 并可进行种植 提升练习。

Sinus lift practice model

For practicing incision, implant and suturing.





el se

缺失种植下缺M2030

可练习切开、种植、缝合, 仿骨质。



Practical study model with missing teeth for implant and suturing.



支抗钉练习模型M2031

Ortho implant practice model







Partially edentulous model

For incision and suturing practices.







金属托槽演示模型M3001

展示金属托槽在牙面上的粘贴位置,并可在上面进行弓丝结扎、弯制练习。

Model with metal bracket

Demonstrates the exact position of bracket, and practice wires, ligature ties on this model





陶瓷托槽演示模型M3002

展示陶瓷托槽在牙面上的粘贴位置,并可在上面进行弓丝结扎、弯制练习。展示托槽的美观特点。

Model with ceramic bracket

半金属半陶瓷托槽演示

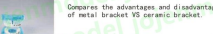
Teaching how to fix bracket on teeth, and practice wires, ligatures on this model.







左右对称;展示两种托槽临床应用的优缺点。



模型M3003





舌侧托槽演示模型M3004

展示舌侧托槽在牙面上的粘贴位置,并可在上面进行弓丝结扎、弯制练习和舌侧托槽的美观性。

Model with lingual bracket

Demonstrates the exact position of bracket, and practice wires, ligature ties on this model.







Extension .

TO CO OF



矫正模型M3005

展示托槽的粘贴、结扎、牵拉,牙齿 拥挤的拔除,支抗钉的位置,给病人 示说正畸治疗过程。

Orthodontic model

Four premolar extracted with bracket and ligature wire affixed, used for demonstrating orthodontic treatment.



保持器演示模型M3007

展示上颌保持器的结构。

Model with retainer

Demonstrates the structure of retainer



矫正模型M3005-2

展示托槽的粘贴、结扎、牵拉, 牙齿 拥挤的拔除, 支抗钉的位置, 给病人 示说正畸治疗过程。解剖型牙齿可清 晰展示牙根的方位。



保持器演示模型M3008

下颌带颌垫的扩弓器,内有螺旋扩大器,可展示加力过程。



The curative effect of lower jaw lip-side expansion for anterior teeth.



Orthodontic mode

Four premolar extracted with bracket and ligature wire affixed, used for demonstrating orthodontic treatment. The root can be seen through clear gum.



保持器演示模型M3009

上颌内有螺旋扩大器,可展示加力过程。



The curative effect of upper jaw Lip-side expansion for anterior teeth





矫正模型M3005-3

展示托槽的粘贴、结扎、牵拉,牙齿 拥挤的拔除,支抗钉的位置,给病人 示说正畸治疗过程。解剖型牙齿可清 晰展示牙根的方位。

Orthodontic model

Four premolar extracted with bracket and ligature wire affixed, used for demonstrating orthodontic treatment. The root can be seen through clear gum.



功能性矫正器M3006

Orthodontic model with retainer







保持器演示模型M3010

Retainer with different color

透明彩色美观的下颌保持器







保持器演示模型M3011

透明彩色美观的下颌保持器。

Model with retainer

Model with nice color retainer.





成人病理模型M4001

龋坏囊肿、牙结石、种植体、阻生齿等。

Adult pathologies model

Model for demonstrating caries, apical cyst, tartar, implant, impaction etc.







自锁托槽模型M3012

自锁、直丝、陶瓷、舌侧各四分之一区间。

Model with self - ligating bracket

Shows four kinds of brackets, like self-ligating, roth, ceramic and lingual brackets.



四分之一对比托槽模型M3013

展示陶瓷、自锁、直丝、方丝四种托槽临床应用的优缺点。

Model with four kind of bracket

Demonstrates the advantages and disadvantages of ceramic. lingual, roth and edgewise brackets.



10*1错颌模型M3014 (任选3个展示)

临床常见错颌畸形及理想领。

Malocclusion model

Show normal malocclusion and normal occlusion model.









成人病理模型M4001-2

龋坏囊肿、牙结石、种植体、阻生齿等 牙齿缺失及对颌牙伸长。

Adult pathologies model-missing tooth

Model including caries, apical cyst , tartar, implant, impaction and missing tooth.





龋坏、囊肿及瘘管,混合牙列的状态。

儿童病理模型M4002

Pediatric model with pathologies

Pediatric model with caries, cyst, and firstula. It demonstrates the developing dentition of age 6-9.





牙周病模型M4003

牙龈萎缩、牙结石等。

Periodontal model

Demonstrates severely inflamed gingivae with calculus, hard gingivae.









龋齿治疗前后对比模型M4004

牙齿龋坏、缺失及对应的冠桥修复。

Caries treatment model

The model is used for comparing the state before and after treatment, like caries, radicular cyst, implant, fixed bridge and many other cases.





2倍病理修复模型M4005

龋坏、囊肿、根折、阻生齿、牙结石 及种植单冠、连桥修复。

2 times implant and restoration model

It has caries, cyst, root fracture, impaction tartar, single crown and fixed bridge.





2倍病理模型M4006

龋坏、囊肿、阻生、种植及冠裂。

2 times pathologies model

It has caries, cyst, impaction, fracture





牙髓病治疗模型M4007

展示龋坏的治疗过程。

Endodontic model

This model demonstrates 5 stages of root canal procedure.







牙髓病治疗模型M4007-2

前磨牙及牙体龋坏治疗过程。

Endodontic treatment model

This model demonstrates 5 stages of root canal procedure on 2nd premolar.





牙髓病治疗模型M4008

切牙牙体龋坏治疗过程。

Endodontic treatment model-incisor

This model demonstrates 5 stages of root canal procedure on central incisor.





牙齿龋坏及冠修复。

Molar cross section study model

右下牙牙组织分解模型M4009

Showing impaction, abscess, healthy and diseased pulp with good and bad fillings.





Periodontal disease model

Demonstrates the progress of periodontal disease.





