

Most realistic teeth replicas for endodontics training



3D ROOTS

A new dimension for endodontics education



**DIGITAL
ANATOMICS**

TECHNOLOGY SOLUTIONS FOR HEALTHCARE

Characteristics that make them unique

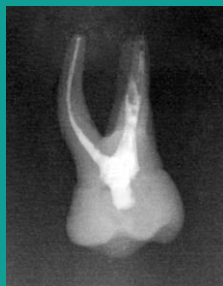


- Complex anatomies
- Possibility of curvatures greater than 35°
- Small apical diameters and subapical diameters
- High hardness and resistance to temperatures up to 200°C
- Differentiated and realistic hardness levels at each zone

Our tooth replicas have been digitally engineered. They:

- Replicate **anatomies** of healthy pieces as well as multiple **pathologies**.
- Feature realistic **hardness and texture** in each zone of the biomodel.
- Look like real teeth **on X-ray and CBCT** images.

They are produced by means of advanced **additive manufacturing**.



Your students deserve the best

Catalogue

Basic



Advanced



Paediatric



Piece

Anatomy

11-B-01	Standard
12-B-01	Standard
13-B-01	Standard
14-B-01	Standard
15-B-01	Standard
16-B-01	Standard
17-B-01	Standard
31-B-01	Standard
32-B-01	Standard
33-B-01	Standard
34-B-01	Standard
35-B-01	Standard
36-B-01	Standard
37-B-01	Standard

Piece

Pathology

11-A-01	Calcified
11-A-02	Calcified
11-A-03	Open apex
12-A-01	Internal Resorption
12-A-02	Invaginatus type I
12-A-03	Invaginatus type II
12-A-04	Invaginatus type III
16-A-01	External Resorption
16-A-02	Open Apex
16-A-03	Accessed
36-A-01	Furcal perforation
36-A-02	S-shaped root

Piece

Anatomy

51-B-01	Standard
52-B-01	Standard
53-B-01	Standard
54-B-01	Standard
55-B-01	Standard
71-B-01	Standard
72-B-01	Standard
73-B-01	Standard
74-B-01	Standard
75-B-01	Standard
55-A-01	Resorption in one root
55-A-02	Various resorptions (α)
55-A-03	Various resorptions (β)

Complete set of pictures and features are available at
<https://tienda.digitalanatomics.com>

This catalogue will be progressively completed with anatomies and complex or rare pathologies.
 Please contact us.

Now the best is affordable

About Digital Anatomics

Digital Anatomics is a biomedical engineering company.

Its know-how includes mechanical engineering, software development and 3D printing.

We are bringing engineering resources to healthcare education and practice in order to improve professionals' performance and so improving people wellness all over the world.

We are very grateful to some of those professionals who provide their support for developing advanced solutions in order to make healthcare practice more efficient and accessible.



**"Wherever the art of Medicine is loved,
there is also a love of Humanity"**

(Hippocrates)