

# **DIRECTA**



# What is it?

The Physics Forceps are an atraumatic extraction system that provides a simple, predictable and unconventional method of extracting teeth regardless of a practitioner's extraction experience, or the condition of the tooth, while providing a positive patient experience.

# How does it work?

The Physics Forceps operate as an elevator, rather than forceps, using first-class lever mechanics. One handle is connected to a "bumper," which acts as the fulcrum, that is placed deep in the vestibule. The other handle is connected to the "beak", which is positioned most often on the lingual or palatal root of the tooth into the gingival sulcus. No aspect of the instrument grasps the crown and there is no advanced elevation needed. Once the instrument is properly placed, the handles are rotated a few degrees with only wrist movement in a slow, steady and controlled manner - no squeezing!

# When to use?

The Physics Forceps are effective in most cases, including decayed or broken down teeth, endodontically treated teeth, fractured or fragile teeth, curved or long rooted molars and cuspids, or any tooth that would historically be challenging with conventional instrumentation. The Physics Forceps are ideal for implantologist that wants to preserve the surrounding bone and tissue in preparation for dental implants

# Why it works?

The Physics Forceps place a constant and steady load on the tooth, allowing "creep" to build, releasing hyaluronic acid, resulting in the break down of the periodontal ligaments. Studies have proven this breakdown occurs in a much faster time period than conventional methods that employ intermittent, rocking or brute strength types of forces.

DENTISTRY () TODA	DENTISTRY () TODAY	DEMISTRY () TODAY	DENTISTRY () TODAY	DENTISTRY () TODAY	DENTISTRY () TODAY	DENTISTRY () TODAY	DEMISTRY () TODAY	DENTISTRY () TODAY	DENTISTRY () TODAY	DENTISTRY () TODAY	DENTISTRY () TODAY
PRODUCTS 201	PRODUCTS 2018	PRODUCTS 2017	PRODUCTS 2016	PRODUCTS 2015	PRODUCTS 2014	PRODUCTS 2013	PRODUCTS 2012	PRODUCTS 2011	PRODUCTS 2010	PRODUCTS 2009	PRODUCTS 2008
******	******	******	******	******	******	******	******	******	******	******	*****



# Physics Forceps® Standard Series

The Physics Forceps Standard Series extraction instruments can be utilized on all teeth in the mouth with the exception of third molars. In some instances, due to patient access and the design of the instruments, the Standard Series may not access "hard-to-reach" second molars. In these cases, the Molar Series should be utilized.

#### **GMX 100-200 Standard Series kit**

GMX 100UR - Upper Right GMX 100UL - Upper Left GMX 100UA - Upper Anterior GMX 200LU - Lower Universal Also Includes: 24 Bumper Guards

**GMX 200LU Lower Universal** 6 Bumper Guards

**GMX 100UA Upper Anterior** 6 Bumper Guards

**GMX 100UR Upper Right** 6 Bumper Guards

**GMX 100UL Upper Left**6 Bumper Guards

# Bumper Guards

The bumper guards are disposable (single-use) made with non-latex materials.

**Bumper Guards for GMX50,100-200 standard and pedodontic Series** Package of: 24 pcs, 48 pcs, 96 pcs



Bumper Guards for GMX50, 100-200 standard and pedodontic Series

Package of: 24 pcs, 48 pcs, 96 pcs





# Physics Forceps® Molar Series

Our patented Beak & Bumper technique makes difficult molar extractions easier than ever, with just two instruments that allows for bumper placement on the buccal or lingual side of the tooth. This is unique to the Molar Series. The Molar Series is an excellent addition to the Standard Series to access "hard-to-reach" second molars and erupted third molars that you cannot access with the Standard Series.

### **GMX 400-Molar Series Kit**

GMX 400EZ1 Instrument GMX 400EZ2 Instrument Also Includes: 12 Bumper Guards

#### **GMX 400EZ1**

6 Bumper Guards

#### **GMX 400EZ2**

6 Bumper Guards

# **Bumper** Guards

The bumper guards are disposable (single-use) made with non-latex materials.

## **Bumper Guards for GMX 400 Molar Series**

Package of: 24 pcs, 48 pcs, 96 pcs





Package of: 24 pcs, 48 pcs, 96 pcs



Physics Forceps® Molar Series





# Physics Forceps® Pedodontic Series

The Physics Forceps Pedodontic Series extraction instruments are specially designed for primary teeth.

#### **GMX 50 Pedodontic Series kit**

GMX 50UR - Upper Right - Upper molars, Upper canines

GMX 50UL - Upper Left – Upper molars, Upper canines

GMX 50UA - Upper Anterior - Incisors

GMX 50LU - Lower Universal — All lower primary teeth

Also Includes: 24 Bumper Guards

#### GMX 50LU

**Lower Universal** 

Pedodontic Lower Universal – Extracts all lower primary teeth. 6 Bumper Guards

## GMX 50UA

**Upper Anterior** 

Pedodontic Upper Anterior - Extracts incisors teeth. 6 Bumper Guards

## GMX 50UR

Upper Right
 Pedodontic Upper Right – Extracts Upper molars, Upper canines teeth.
 6 Bumper Guards

#### GMX 50UL Upper Left

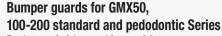
Pedodontic Upper Left – Extracts Upper molars, Upper canines teeth. 6 Bumper Guards

## Bumper Guards

The bumper guards are disposable (single-use) made with non-latex materials.

## **Bumper Guards for GMX50,100-200 standard and pedodontic Series**

Package of: 24 pcs, 48 pcs, 96 pcs



Package of: 24 pcs, 48 pcs, 96 pcs







# **Golden Package Combo Standard and Molar Kit**

GMX 400 Molar Series Kit EZ1 & EZ2 Instruments GMX 400 Series Bumper Guards, 12 pcs

GMX 100-200 Standard Series Set Upper Right, Upper Left, Upper Anterior & Lower Universal Instruments GMX50,100-200 Bumper Guards, 24 pcs



# Product Numbers

Kit	GMX 100-200 Standard Series Kit GMX 100UR - Upper Right GMX 100UL - Upper Left GMX 100UA - Upper Anterior GMX 200LU - Lower Universal Also Includes: 24 Bumper Guards	506127
	GMX 400 Molar Series Kit GMX 400EZ1 Instrument GMX 400EZ2 Instrument Also Includes: 12 Bumper Guards	506126
	GMX 50 Pedodontic Series Kit GMX 50UR - Upper Right — Upper molars, Upper canines GMX 50UL - Upper Left — Upper molars, Upper canines GMX 50UA - Upper Anterior - Incisors GMX 50LU - Lower Universal — All lower primary teeth Also Includes: 24 Bumper Guard	506125
	Golden Package Combo kit GMX 100-200 series kit GMX 400 kit Also includes: GMX50,100-200 bumper guards, 24 pcs, GMX 400 bumper guards 12	506128
Forceps	GMX 200LU - Lower Universal, also includes 6 Bumper Guards GMX 100UA - Upper Anterior, also includes 6 Bumper Guards GMX 100UR - Upper Right, also includes 6 Bumper Guards GMX 100UL - Upper Left, also includes 6 Bumper Guards GMX 400EZ1 - Molar Series, also includes 6 Bumper Guards GMX 400EZ2 - Molar Series, also includes 6 Bumper Guards GMX 400EZ2 - Molar Series, also includes 6 Bumper Guards GMX 50LU - Pedodontic Lower Universal – Extracts all lower primary teeth, also includes 6 Bumper Guards GMX 50UA - Pedodontic Upper Anterior - Extracts incisors teeth, also includes 6 Bumper Guards GMX 50UR - Pedodontic Upper Right – Extracts Upper molars, Upper canines teeth, also includes 6 Bumper Guards GMX 50UL - Pedodontic Upper Left – Extracts Upper molars, Upper canines teeth, also includes 6 Bumper Guards	506109 506108 506107 506106 506105 506104 506100 506101 506102 506103
Bumper   Guards	GMX50,100-200 - Bumper guards for GMX50,100-200 standard and pedodontic series, 24 pcs GMX50,100-200 - Bumper guards for GMX50,100-200 standard and pedodontic series, 48 pcs GMX50,100-200 - Bumper guards for GMX50,100-200 standard and pedodontic series, 96 pcs GMX 400 - Bumper Guards for GMX 400 molar series, 24 pcs GMX 400 - Bumper Guards for GMX 400 molar series, 48 pcs GMX 400 - Bumper Guards for GMX 400 molar series, 96 pcs	506120 506121 506122 506117 506118 506119

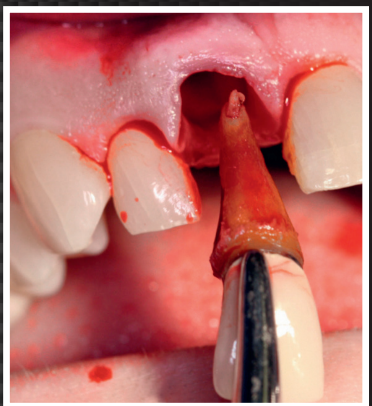
# How does it work?

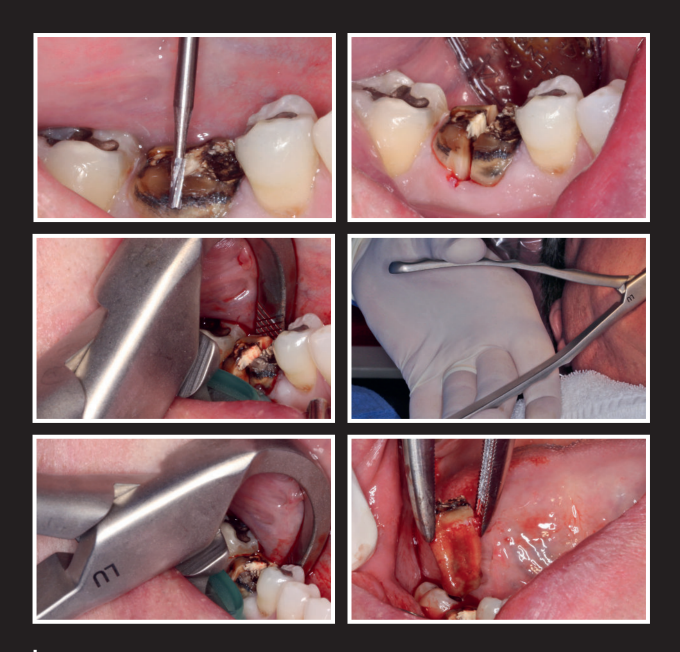




1 2

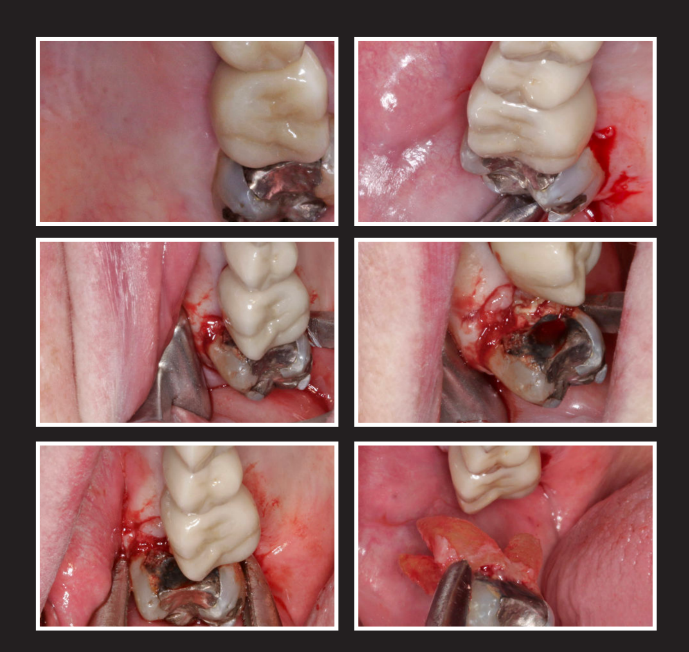






Lower Molar Extraction

Lower molars that have divergent roots should be sectioned and extracted as two separate individual roots. The narrow beak can easily engage each individual root of the sectioned tooth as depicted in this case. Upper molars do not need to be sectioned prior to using the Physics Forceps.



Upper Molar Extraction

In this case, the distal elevator is utilized prior to using the Physics Forceps to prevent any removal of tuberosity during the extraction of the tooth. Multi-rooted upper molars, even with narrow curved roots, do not need to be sectioned or elevated prior to use of the Physics Forceps. Do not deliver tooth with Physics Forceps-use our tooth delivery instrument Luxator Forte or conventional instrument.

Directa's products are developed, tested and evaluated by our selected team of highly-qualified and renowned Swedish and international dental professionals. The aim is to make life easier for all dental professionals in their daily clinical work

# **DIRECTA**

#### **DIRECTA AB**

P.O. Box 723, 194 27 Upplands Väsby, SWEDEN +46 8 506 505 75 info@directadental.com

#### DIRECTA INC

64 Barnabas Road, Unit 3 Newtown, CT 064 70, USA 203.491.2273 infousa@directadental.com