## Design By Dentists<sup>™</sup>

Directa's products are developed and evaluated by our selected team of highlyqualified and renowned Swedish and international dental professionals with the aim of making life easier for the dental professionals in the daily clinical work.



**DIRECTA AB** P.O. Box 723, 194 27 Upplands Väsby, SWEDEN +46 8 506 505 75

DIRECTA INC 64 Barnabas Road, Unit 3 Newtown, CT 06470, United States 203.491.2273

2017-05

DIRECTA GERMANY Hammergutstr. 11 92245 Kümmersbruck, GERMANY

info@directadental.com www.directadental.com www.directadentalgroup.com www.facebook.com/directadentalgroup www.instagram.com/directadentalgroup www.twitter.com/D\_DentalGroup www.youtube.com/user/directadental

DirectaDentalGroup DIRECTA topdental ORSING Parkell

# **DryDent**®

#### **By DIRECTA**

Directa's products are developed and evaluated by our selected team of highly-qualified and renowned Swedish and international dental professionals with the aim of making life easier for the dental professionals in the daily clinical work.



### **DryDent**<sup>®</sup>



**DryDent** 

Parotid Ultimate

saliva

control

### **DryDent**<sup>®</sup> for optimal moisture control

DIRECTA

Dry dentistry is a challenge for all dental practitioners in their daily work. Moisture control is an essential step for the success of many dental procedures and treatments such as impressions, cementation of cast restorations, orthodontics, composites and fluoride applications.

DIRECTA adentalgroup.con

The DryDent products are the first saliva super absorbers featuring both optimal moisture control and great comfort. Soft, comfortable and highly efficient DryDent Parotid and DryDent Sublingual replace cotton rolls and enhance saliva absorption with their thin but highly absorbent pads. Giving you a dry working environment every time you need it.

Using the new super absorbent DryDent Parotid and DryDent Sublingual together with ordinary saliva ejectors significantly improves moisture control procedures and secures high quality dentistry. This does not only facilitate the everyday work of dental practitioners, it also improves comfort for their patients.

**DryDent**<sup>®</sup> **Parotid** 

Controlling saliva produced by the parotid glands.

#### page: 4

**DryDent<sup>®</sup> Sublingual** 

Collects and controls the saliva produced by the sublingual glands as well as the submandibular glands.

page: 6

#### reasons to use **DryDent**<sup>®</sup> Parotid

#### Super absorbent

DryDent Parotid is placed directly over the open ducts of the parotid gland, maximazing saliva absorbtion throughout the procedure.

#### Dry dentistry

DryDent Parotid's capacity to absorb unwanted moisture quickly provides an optimal dry treatment area every time.

#### Soft and gentle

DryDent Parotid's new design with soft edges is made of smooth materials that provide maximum patient comfort.

#### Improved properties

DryDent Parotid's unique new foam material without binders maintains its form, keeping the absorbed saliva contained even when fully saturated.





# DryDent<sup>®</sup> Parotid for optimal moisture control

Prod No: 416073 DryDent Parotid, small, 50 pcs/package Prod No: 416072 DryDent Parotid, large, 50 pcs/package

Absorbing and protecting. The new DryDent Parotid introduces new features for controlling saliva produced by the parotid glands. DryDent Parotid is placed directly over the open ducts of the parotid gland where saliva is optimally absorbed, allowing a more drier working area. Its super absorbent foam material traps unwanted moisture, facilitating drier fields for impression taking, cementation and filling procedures.

DryDent Parotid's super absorbent capacity keeps moisture control even when it is fully saturated. It is made of smooth soft materials that provide maximum patient comfort throughout any treatment.

Available in large (size: 50x43x2 mm, expand size: 50x43x10 mm) and small (size: 40x36x2 mm, Expand Size: 40x36x10 mm) packages of 50 pieces.

Normal secretion: 0,25-0,35 ml/minute. Stimulated 1-3 ml/minute. For adults two DryDent Parotid and one big DryDent Sublingual absorb about 16 ml of saliva during a 30 minutes treatment.





#### The first sublingual super absorbent

DryDent Sublingual is the only super absorbent designed to collect unwanted moisture under the tongue.

#### Dry dentistry

DryDent Sublingual absorbing properties collect saliva quickly, providing an optimal dry area for a successful treatment every time.

#### Soft and gentle

DryDent Sublingual reduces the swallowing reflexes due to its smooth comfortable design which provides maximum patient comfort.

#### Improved comfort

DryDent Sublingual improves patient DryDent rather than over soft tissue.





#### **DryDent<sup>®</sup> Sublingual** unique saliva control

Prod No: 416069 DryDent Sublingual, small, 50 pcs/package Prod No: 416068 DryDent Sublingual, large, 40 pcs/package

Super absorbents have reached a new level with the introduction of DryDent Sublingual. A unique new product which collects and controls the saliva produced by the sublingual glands as well as the submandibular glands.

It is placed under the tongue for the optimal collection of unwanted moisture under the sublingual area. Its super absorbent qualities provide a super dry oral environment during a variety of procedures. DryDent Sublingual should be slightly moist before placement for easy and individual adaptation to the patients sublingual area.

Patient comfort has been improved thanks to the smooth soft material design that reduces uncomfortable swallowing reflexes. Saliva ejectors can be placed over DryDent Sublingual, minimizing uncomfortable suctions of soft tissue. DryDent Sublingual's super absorbent capacity keeps moisture under control even when it is fully saturated.

Available in large (size: 38x60x2 mm, expanded size: 38x60x10 mm) package of 40 pieces and small (size: 30x50x2 mm, expanded size: 30x50x10 mm) packages of 50 pieces.

Normal secretion: 0,25-0,35 ml/minute. Stimulated 1-3 ml/minute. For adults one big DryDent Sublingual and two DryDent Parotid absorb about 16 ml of saliva during a 30 minutes treatment.

