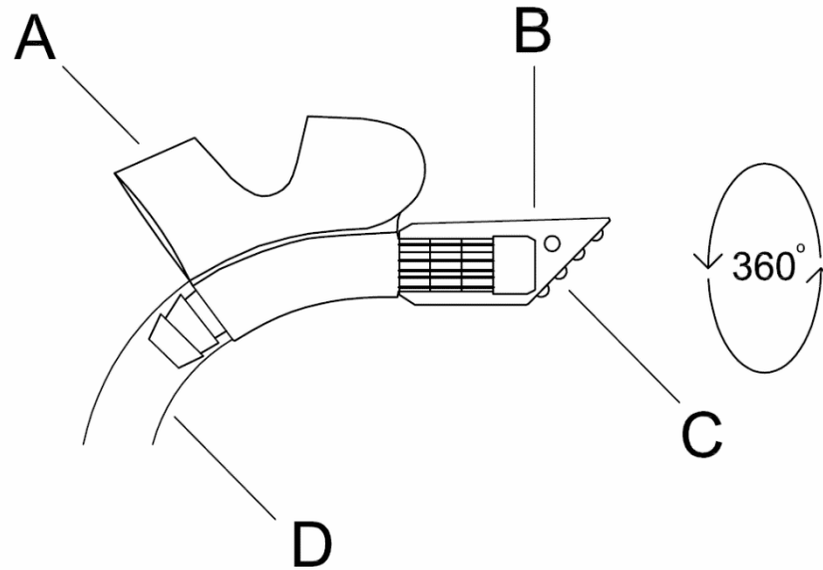


Usage instructions in other languages: www.ergomedi.com

Components of ErgoFinger®



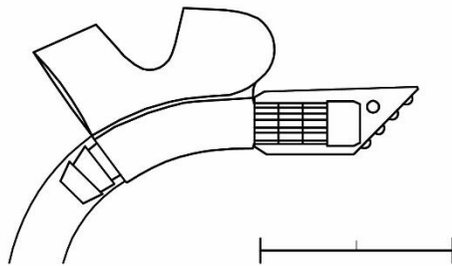
A. Finger-cup

B. 360° degrees rotating nozzle

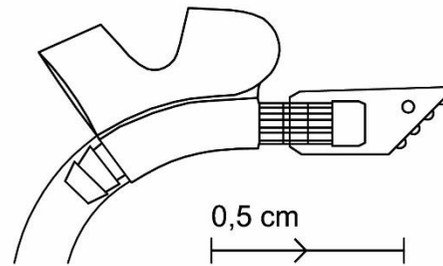
C. Air vents and cusps

D. Tube of standard size / \varnothing ~11mm

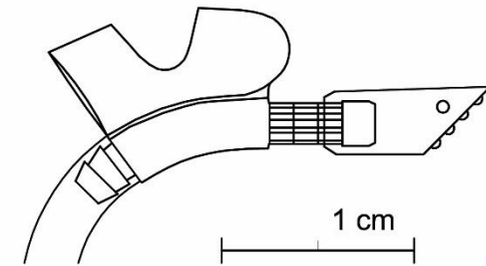
Length Adjustability of the Nozzle



The basic position of the nozzle.



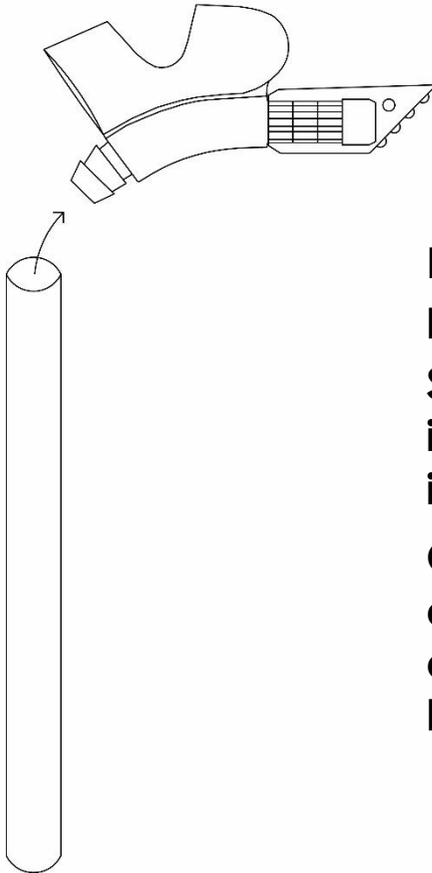
Pull the nozzle once to extend it up to 5mm.



Pull the nozzle again to extend it to 1cm. Now the nozzle is in its furthestmost position. Do not pull the nozzle any more.

The nozzle comes with a double mechanism to prevent it from detaching during the dental treatment and to lock it to the desired length and rotation.

Attaching the Tube Part to the Finger Part



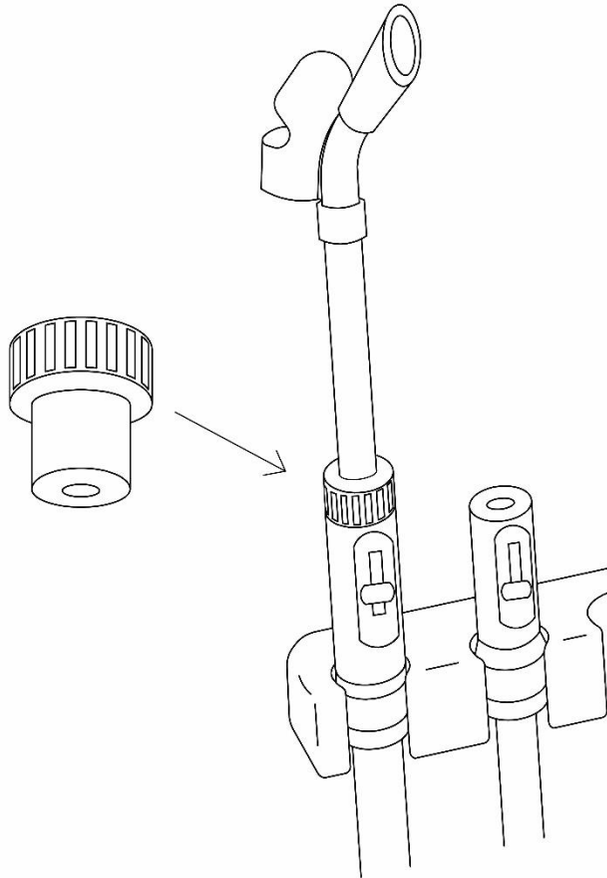
Extract the tube part and the finger part from the product pack and prepare to join them.

Simultaneously rotate and gently push the tube into the connector of the finger part until the tube is fully and firmly attached.

Check visually that the parts of the ErgoFinger® aspirator tip are connected to each other firmly and that the product is free from sharp edges or burrs.

N.B. It is important that the finger part and the tube part are attached to each other only right before the operation commences. This ensures that the tube part does not detach from the finger part during the operation.

Mounting the aspirator tip into Suction Hose



IMPORTANT!

The ErgoFinger® aspirator tip is designed to be used with **a standard straight HVE suction hand-piece.**

Do not use it with a hand-piece having a joint, as only the straight version will work.

Insert the tube part of the ErgoFinger® aspirator tip deep into the suction hand-piece through the adapter, applying a rotational movement if needed.

Disposal of the ErgoFinger® and specifications



Disposal of this product must be done in accordance with local laws and regulations.



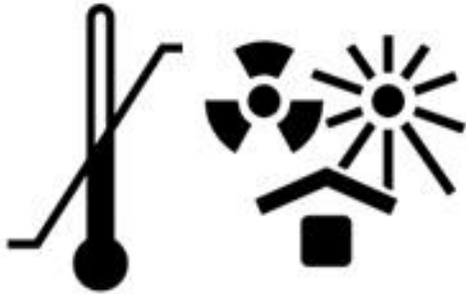
The ErgoFinger® aspirator tip consists of two Phthalate free PVC plastic, both PVC plastics are suitable for medical applications. The product does not contain lead, cadmium, phthalates, etc.

The expiry date of the ErgoFinger® aspirator tip is indicated on the packaging. Do not use it after the expiry date.



ErgoFinger® aspirator tip is a CE Class I medical device product, and it is designed and manufactured in EU in accordance with the requirements of Directive 93/42/EEC.

Storage Instructions and precautions



The ErgoFinger® aspirator tip's parts must be kept in their package until they are used, at room temperature and room humidity.

Do not expose them to direct sunlight.

ErgoFinger® aspirator tip is a non-sterile, disposable product. Re-use is not allowed. Do not use it more than once.



The ErgoFinger® aspirator tip is a dental suction product meant to evacuate from a patient's mouth oral secretions such as saliva and blood, and other typical substances used or generated during a dental treatment such as water, dental anesthetic, liquids, powder from powder cleaner, amalgam and plastic filling residues. It's prohibited to use ErgoFinger® for any other purpose than recommended by the manufacturer.

Never leave the aspirator tip in the patient's mouth without supervision.

Getting started with the ErgoFinger® aspirator tip



Before starting to use the ErgoFinger® aspirator tip you are kindly recommended to watch the product's demo video and the seven sextant videos. Please find the videos at www.ergomedi.com “**Videos and Guides**” or **scan the QR-codes below with your smartphone.**

It is important to understand the need to become familiar with any new product before getting the most out of it. This is especially valid with the ErgoFinger® aspirator tip since one should learn new practices before starting to use it.

Each oral care professional will achieve familiarity with the aspirator tip by practising with it a suitable number of times in different procedures. Thus it is recommended to use ErgoFinger® several times in different operations. This will also make it possible to take advantage of all of its benefits during the clinical work.

It is important to additionally note that the ErgoFinger® product shall match the size of your finger. There are two sizes: S-M and L-XL. Take also care that for the aspirator tip to work, a standard straight HVE suction hand-piece must be used.

When using the ErgoFinger® aspirator tip, pay attention to the patient's feelings too; it has been proved that patients have had pleasant feelings with the ErgoFinger® aspirator tip during the treatment. (*)

(*) ErgoFinger® Trial Usage StudyKaufmann Agency 2014

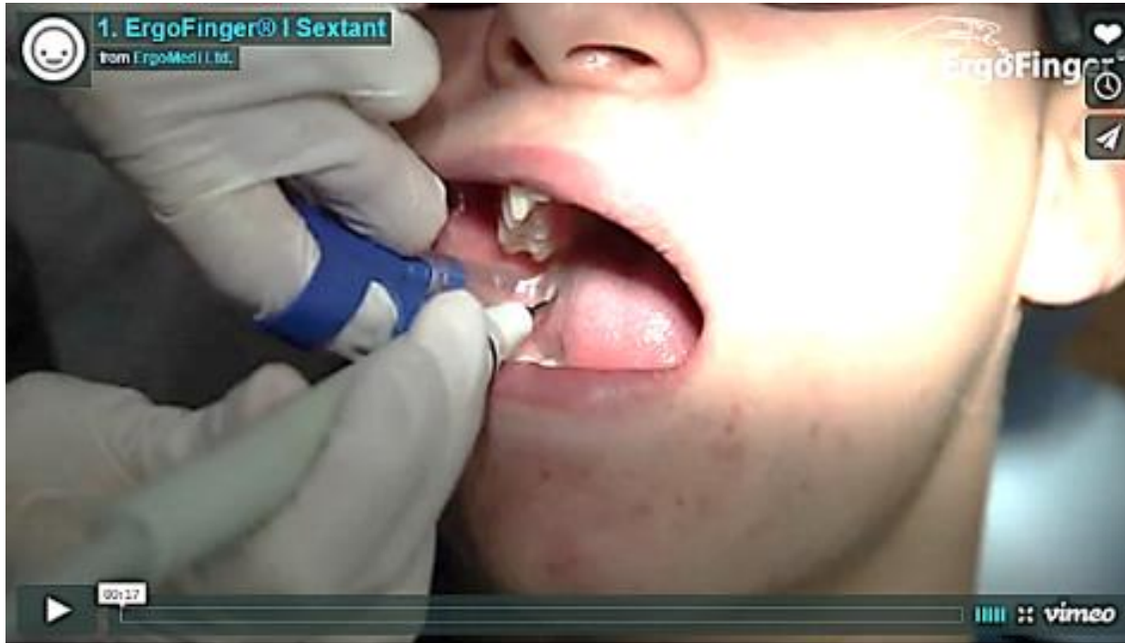
Watch the ErgoFinger® demo video



<https://vimeo.com/113532570>

This video introduces the ErgoFinger aspirator tip. Please watch this video first.

Working with ErgoFinger® on the I Sextant



<https://vimeo.com/119060949>

In order to have better visibility with the I sextant, you may move the cheek away with your free fingers. The finger holding the ErgoFinger® aspirator tip is inserted into the patient's mouth. The finger-cup protects the finger.

Working with ErgoFinger® on the II Sextant



<https://vimeo.com/119060950>

You may push the lip away with the soft and round-edged nozzle. Please notice that the nozzle does not get attached to the lip or the mucous membrane.

Working with ErgoFinger® on the III Sextant



<https://vimeo.com/119066096>

You may adjust the nozzle to the desired distance from the working area with its length adjustability feature (upper jaw demo).

Working with ErgoFinger® on the IV Sextant



<https://vimeo.com/119070284>

You may adjust the nozzle to the desired distance from the working area with its length adjustability feature (lower jaw demo).

Working with ErgoFinger® on the V Sextant



<https://vimeo.com/119103463>

Please note that you may use your free fingers in order to move the lower lip out of the way. Visibility will get better providing a clearer view of the sextant.

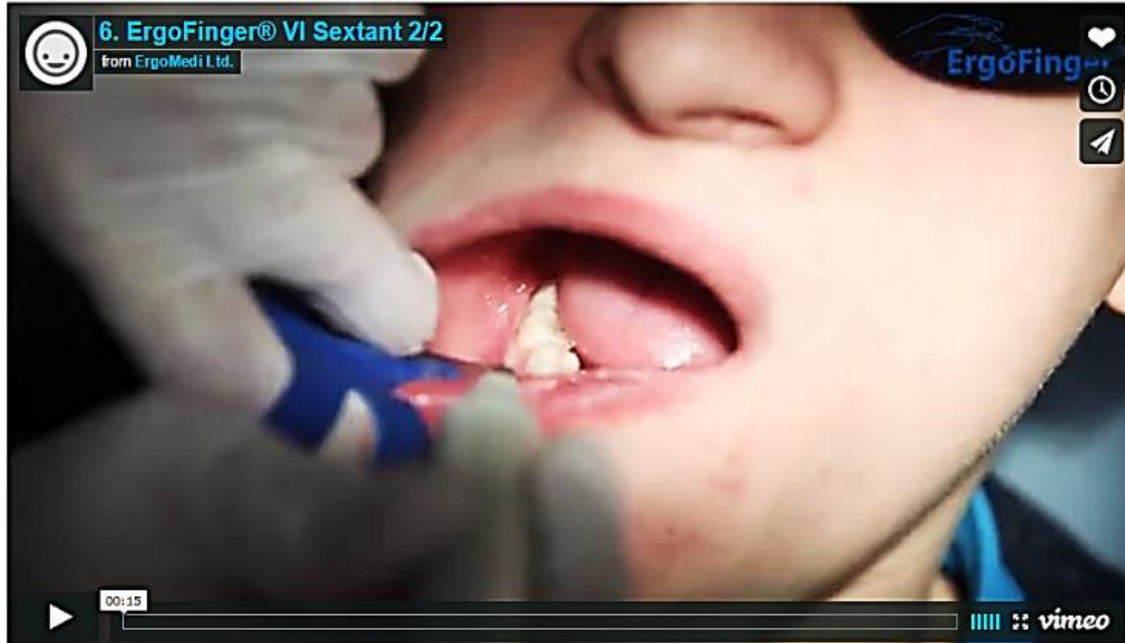
Working with ErgoFinger® on the VI Sextant (Part 1)



<https://vimeo.com/119103464>

When you need to control the lingual surface, you can insert the ErgoFinger® deeply inside the patient’s mouth without causing harm or discomfort. Gently press the tongue with the ErgoFinger® for reaching the lingual tooth surface.

Working with ErgoFinger® on the VI Sextant (Part 2)



<https://vimeo.com/119103465>

In order to get better visibility you may move the patient's cheek and his lower lip carefully with your free finger.

Manufacturer: ErgoMedi Ltd.