Discover our complete range

Non-sterile disposable tips

Class I medical device - CE

Ris ontrol

KRITISAN KRITISAN KRITISAN

Sec. 7

Ref. 201 665

Ref. 201 664

Ref. 201 667

Ref. 201 668

Ref. 201 666





Total Protec by **Ris** *control*[®]

Non-sterile disposable tips with plastic sheath Ref. 201 750 Ref. 201 751 Class I medical device - CE



EASY INSTALL IN 3 STEPS















Class I medical device. Read the instructions on the packaging carefully. All the compulsory information requested for a correct use of this device is in the Product Feature Summary available on the laboratory's website. Non reimbursed by health insurance organizations. Update: 10/2016 Manufacturer: Produits Dentaires Pierre Rolland

PRODUITS DENTAIRES PIERRE ROLLAND SAS | A company of ACTEON Group 17 av. Gustave Eiffel | BP 30216 | 33708 MERIGNAC cedex | FRANCE Tel + 33 (0) 556 34 06 07 | Fax + 33 (0) 556 34 92 92 E-mail : pierre-rolland@acteongroup.com | www.acteongroup.com



Ref. 201 770

Class I sterile medical device (LNE-GMED) - CE 0459









EN

HYGIENIC



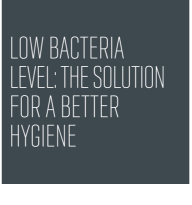
Outstanding hygiene No sacrifice on clinical outcomes



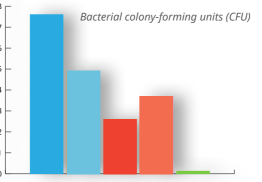
INNOVATION CLINICALLY PROVED

FLEXIBLE

- More flexible tips and very easy to bend
- With non shape-memory: keep the ideal curve



Non-disposable syringe tips are difficult to clean and thus to sterilize properly. More bacteria can be found after standard sterilization protocole, than in Riskontrol Disposable tips (p<0.001).¹



Moreover, after many sterilization cycles, the inside of non-disposable tips shows signs of corrosion. The roughness of the water lumen wall can more easily retain contaminants such as bacteria.

Hygiene is a true advantage for praticioner and patient. Riskontrol is an opportunity to limit cross-contamination in dental offices, and thus to protect patients and dental practitioners.

SAFE

20 YEARS

OF INNOVATION

IN DENTAL PRACTICE

FOR HYGIENE

- Protection for the patient,
- the practitioner and assistants
- Reduced risk of direct or cross-contamination
- No risk of ingestion: safetylocking device

ECOLOGICAL

- Tips made from entirely recyclable food-quality plastic
- Environmentally-friendly

or clip onto the syringe of your unit,

• Pollution free in the case of combustion

*Class I medical devices

UNIVERSAL

DRY AIR

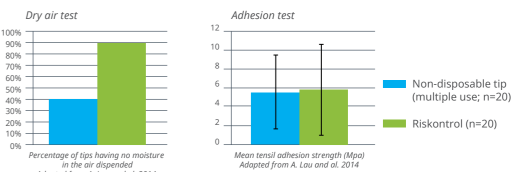
Two separate tubes guide air and water from the syringe to the end of the tip, ensuring totally dry air.

ECONOMICAL

Saves time (no need for cleaning /disinfection/sterilization, so, no need to ensure traceability, etc).



and obtain strong adhesion results.²



Adapted from A. Lau and al. 2014

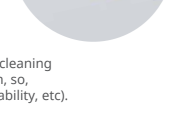
Dry air for strong adhesion to dentine. Using Riskontrol enables you to keep all the efficacy of your air & water syringe with less risk of cross-contamination.

1. M. Inger, et al. Efficacy of air/water syringe tip sterilization. Australian Dental Journal 2014; 59:87-92 2. A. Lau, et al. Effect of air moisture content on adhesion to dentine: a comparison of dental air/water syringe tips. Eur. J. Prosthodont. Rest. Dent. 2014; 22:137-41

• Adapters* available for any type of equipment • Adapters in anodized aluminium, Propylux[®], stainless steel or resin, very easy to screw







New non-disposable tip, non-flushed (n=17) New non-disposable tip, flushed (n=17) Used sterilizable tip, non-flushed (n=17) Used sterilizable tip, flushed (n=17) Riskontrol (n=17)

Riskontrol also delivers perfectly dry air, mandatory to dry the dentine surface