## Discover our complete range

Non-sterile disposable tips



Class I medical device - CE



Non-sterile disposable tips



Class I medical device - CE



Sterile disposable tips











Non-sterile disposable tips with plastic sheath

Ris ontrol®



Ref. 201 750

Ref. 201 751

Class I medical device - CE





Non-sterile disposable tips

Ref. 201 705

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

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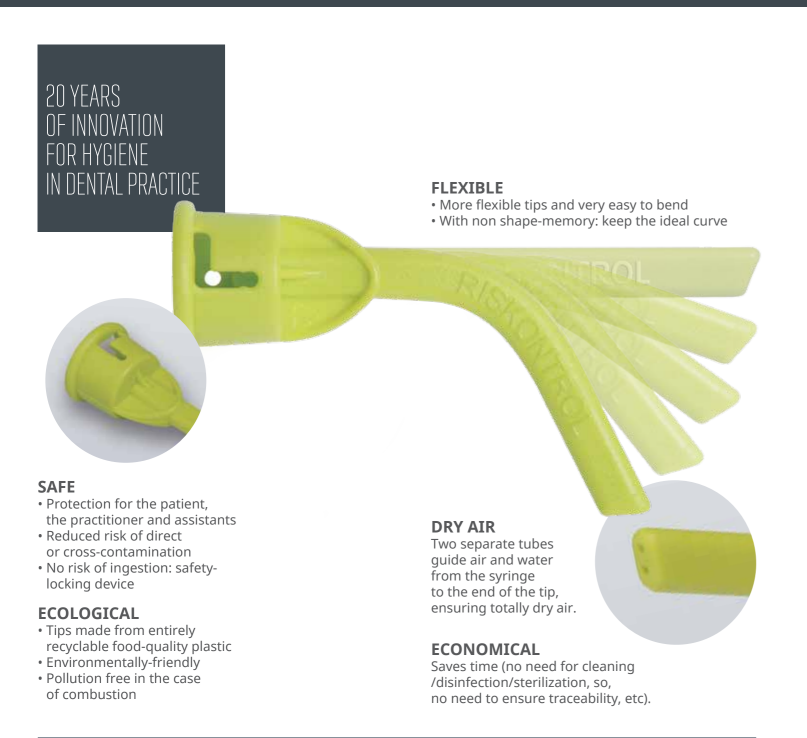




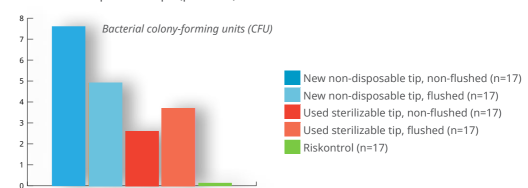


outcomes

# INNOVATION CLINICALLY PROVED

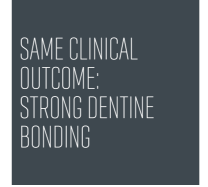


LOW BACTERIA LEVEL: THE SOLUTION FOR A BETTER HYGIENE Non-disposable syringe tips are difficult to clean and thus to sterilize properly. More bacteria can be found after standard sterilization protocole, than in Riskontrol Disposable tips (p<0.001).<sup>1</sup>

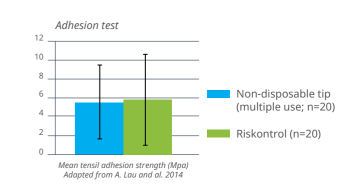


Moreover, after many sterilization cycles, the inside of non-disposable tips shows signs of corrosion. The roughness of the water lumen wall can more easily retain contaminants such as bacteria.

**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.



Riskontrol also delivers perfectly dry air, mandatory to dry the dentine surface and obtain strong adhesion results.<sup>2</sup>



**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.

Percentage of tips having no moisture

Adapted from A. Lau and al. 2014

1. M. Inger, et al. Efficacy of air/water syringe tip sterilization. *Australian Dental Journal* 2014; 59:87-92

Dry air test

100%

90%

80%

70%

60%

50%

40%

20%

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

#### UNIVERSAL

- Adapters\* available for any type of equipment
- Adapters in anodized aluminium, Propylux®, stainless steel or resin, very easy to screw or clip onto the syringe of your unit, \*Class I medical devices





