



I AM HYGIENIC



Ris**K**ontrol®

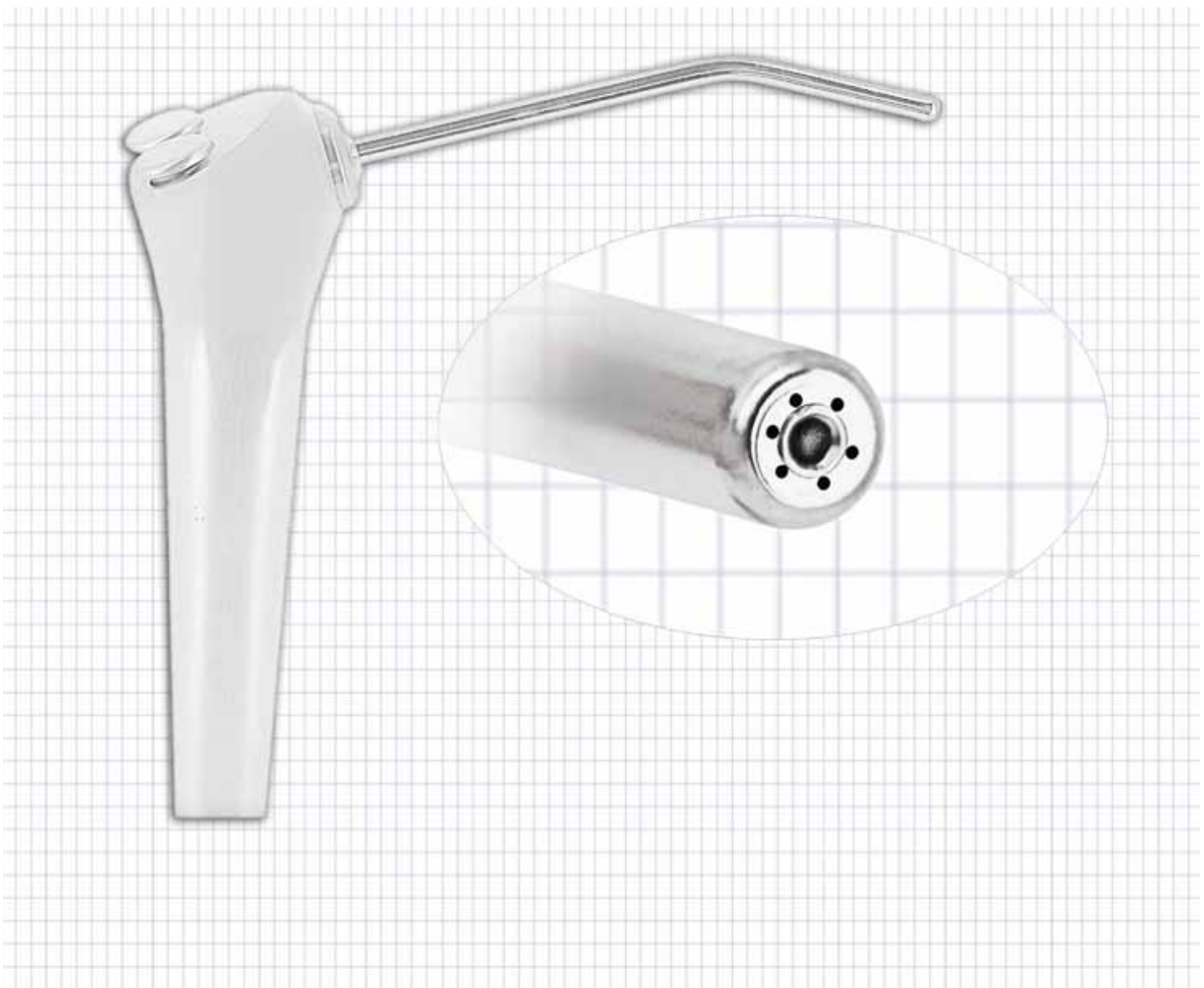
Disposable tips for a air-water syringe

Outstanding hygiene



# RISKONTROL SIGNIFICANTLY REDUCES

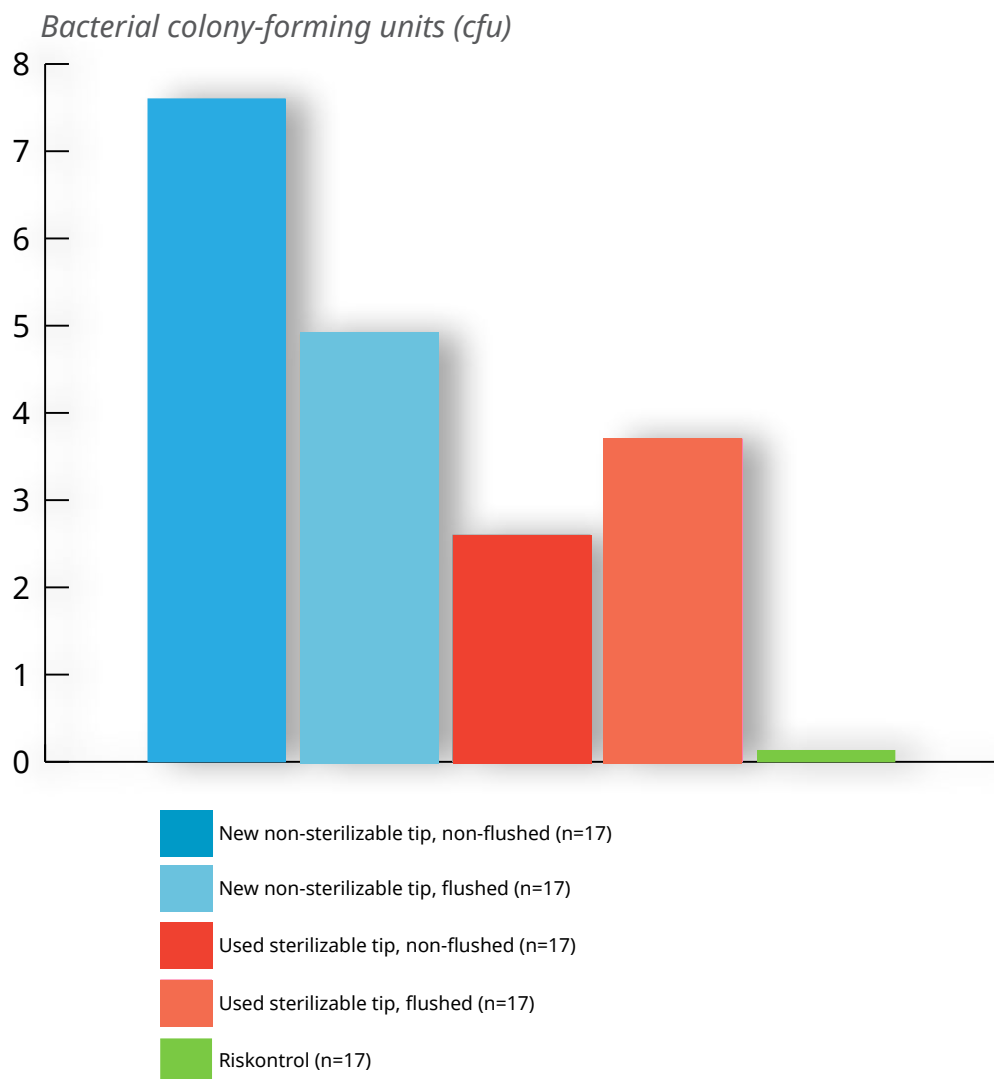
Disposable tips for air/water syringe cannot be easily and deeply cleaned<sup>(1)</sup>.



(1) JA Molinari et al. «Reusable versus disposable Air/water syringe tips». *The Dental Advisor*. 2012 (13)

# THE RISK OF CROSS-CONTAMINATION

Bacteria are detected even after sterilization<sup>(2)</sup>.

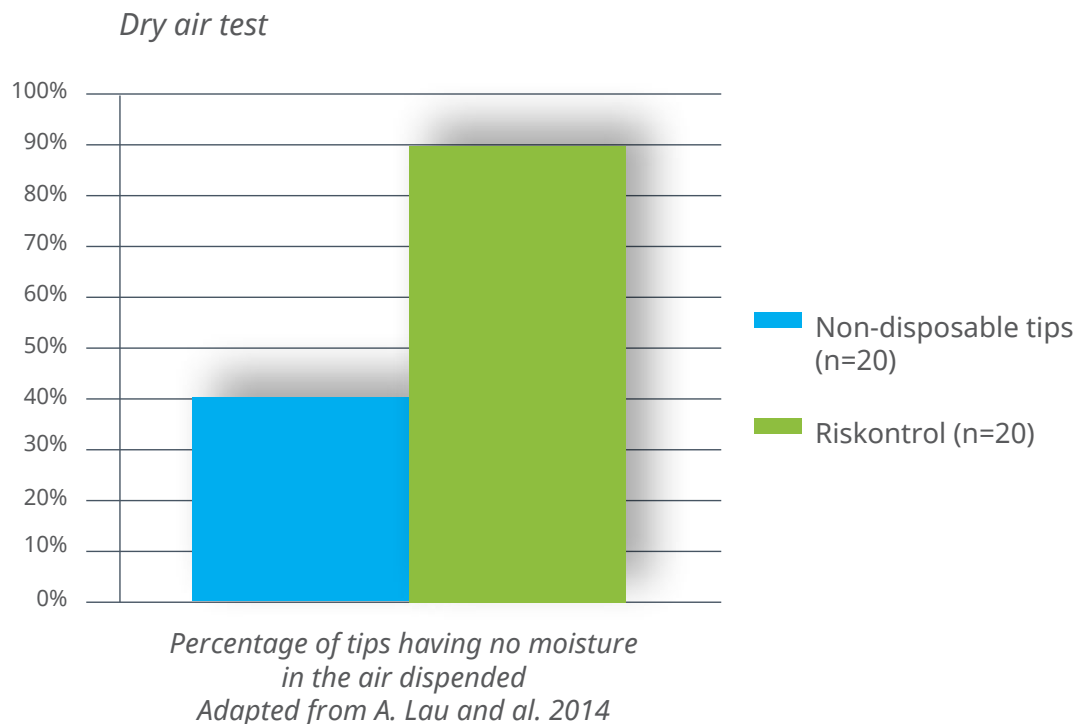


Riskontrol tips, changed between each patient, are THE solution to protect them!

(2) M. Inger, V. Bennani, M. Farella, et al. «Efficacy of air/water syringe tip sterilization». *Australian Dental Journal* 2014 ; 59 :87-92

# RISKONTROL DELIVERS DRY AIR

In this study<sup>(3)</sup>, there were more Riskontrol tips delivering dry air than non-disposable tips.



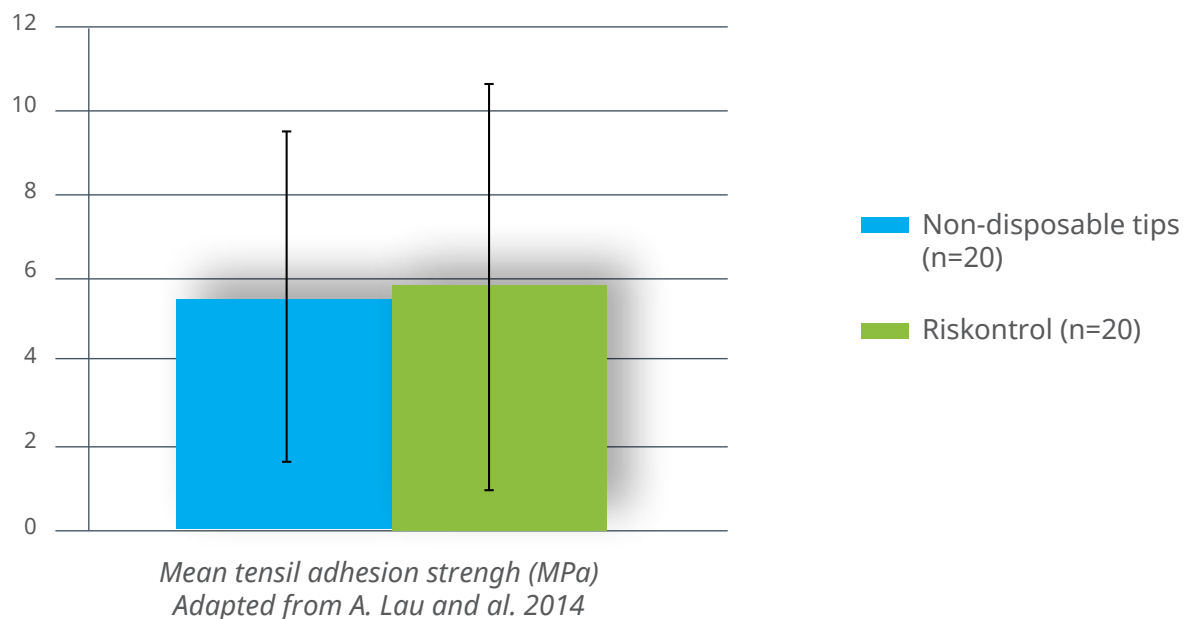
## Dry air

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



# FOR EXCELLENT BONDING EFFICACY

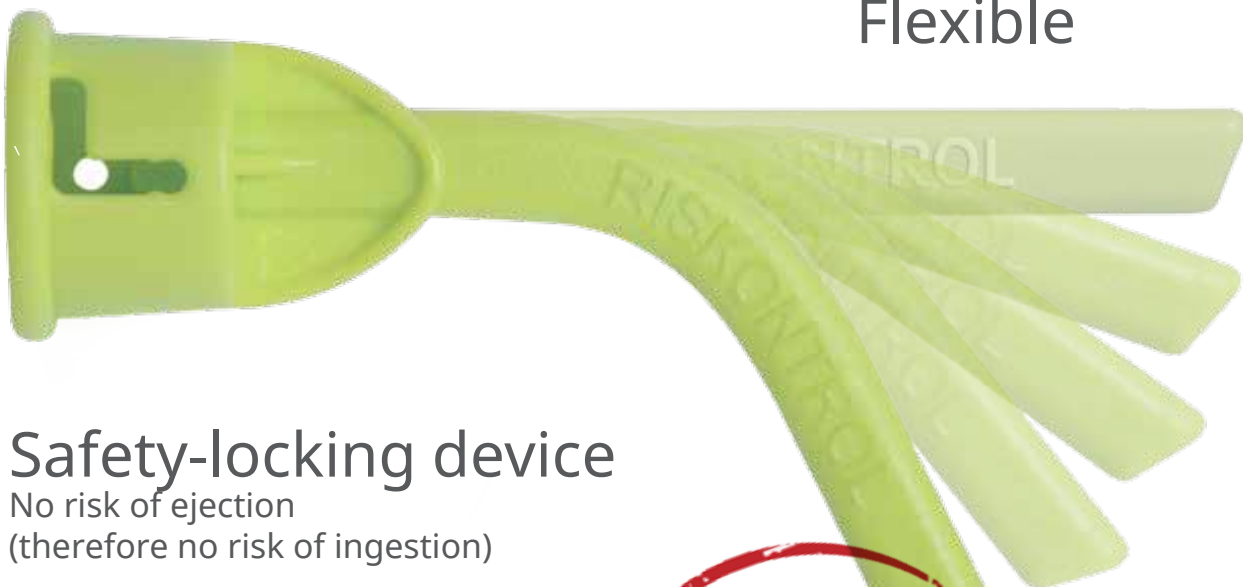
*Adhesion test*



When drying your preparation with Riskontrol,  
you get perfect bonding: as strong as with  
the original metallic tip of your syringe<sup>(3)</sup>.

(3) A. Lau, V. Bennani, N. Chandler, 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; 22:137-14

# 20 YEARS OF INNOVATION FOR HYGIENE IN DENTAL PRACTICE



## Safety-locking device

No risk of ejection  
(therefore no risk of ingestion)

## Economical

Compared to the sterilization  
of non-disposable tips

## Universal

Adapters\* available for any type of  
equipment

\*Les adaptateurs sont des dispositifs médicaux de classe I.



Art by  
RisKontrol®



Classic by  
RisKontrol®

(1) Class I medical devices - CE