



I AM HYGIENIC

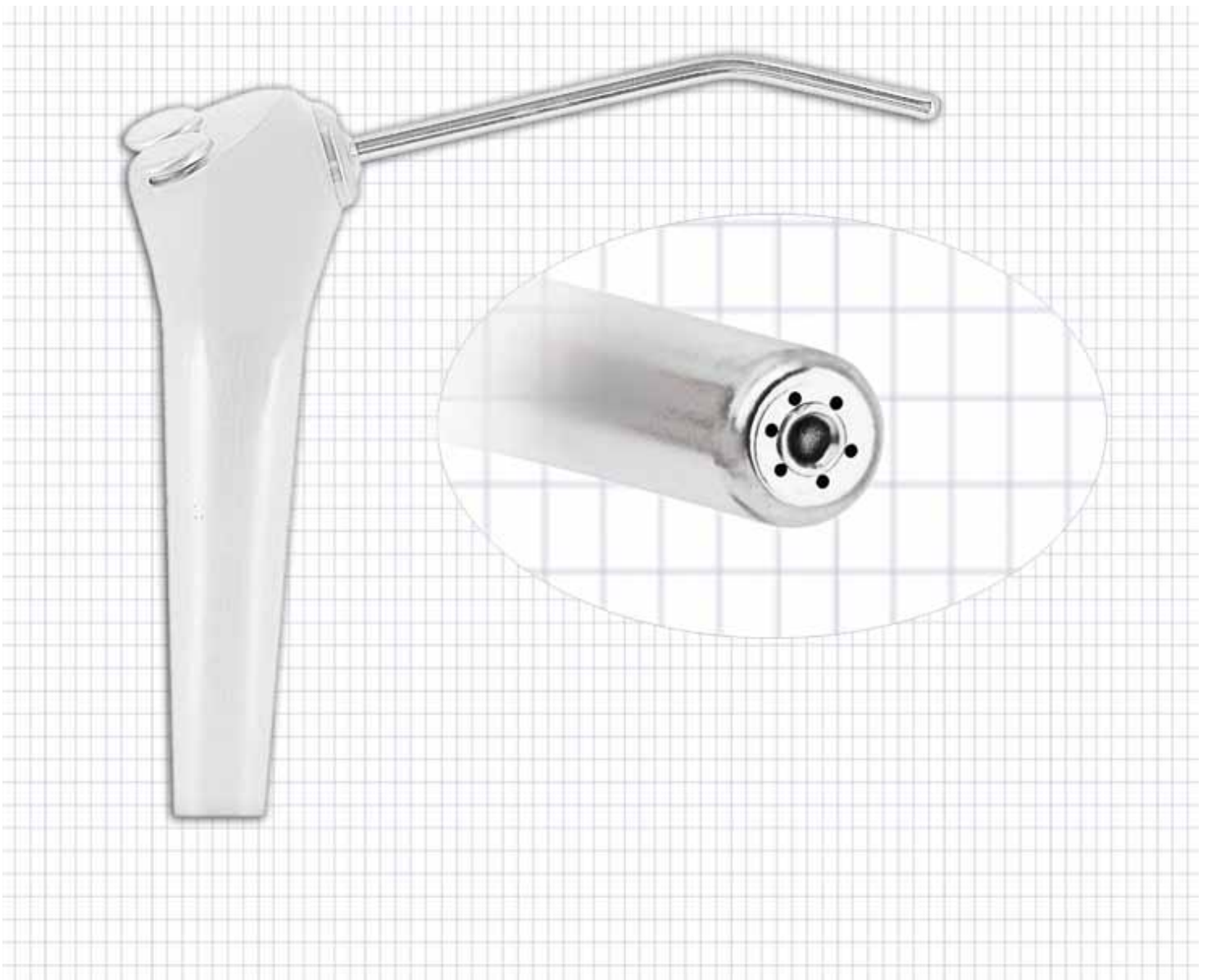


RisKontrol[®]
Disposable tips for a air-water syringe
Outstanding hygiene



RISK CONTROL SIGNIFICANTLY REDUCES

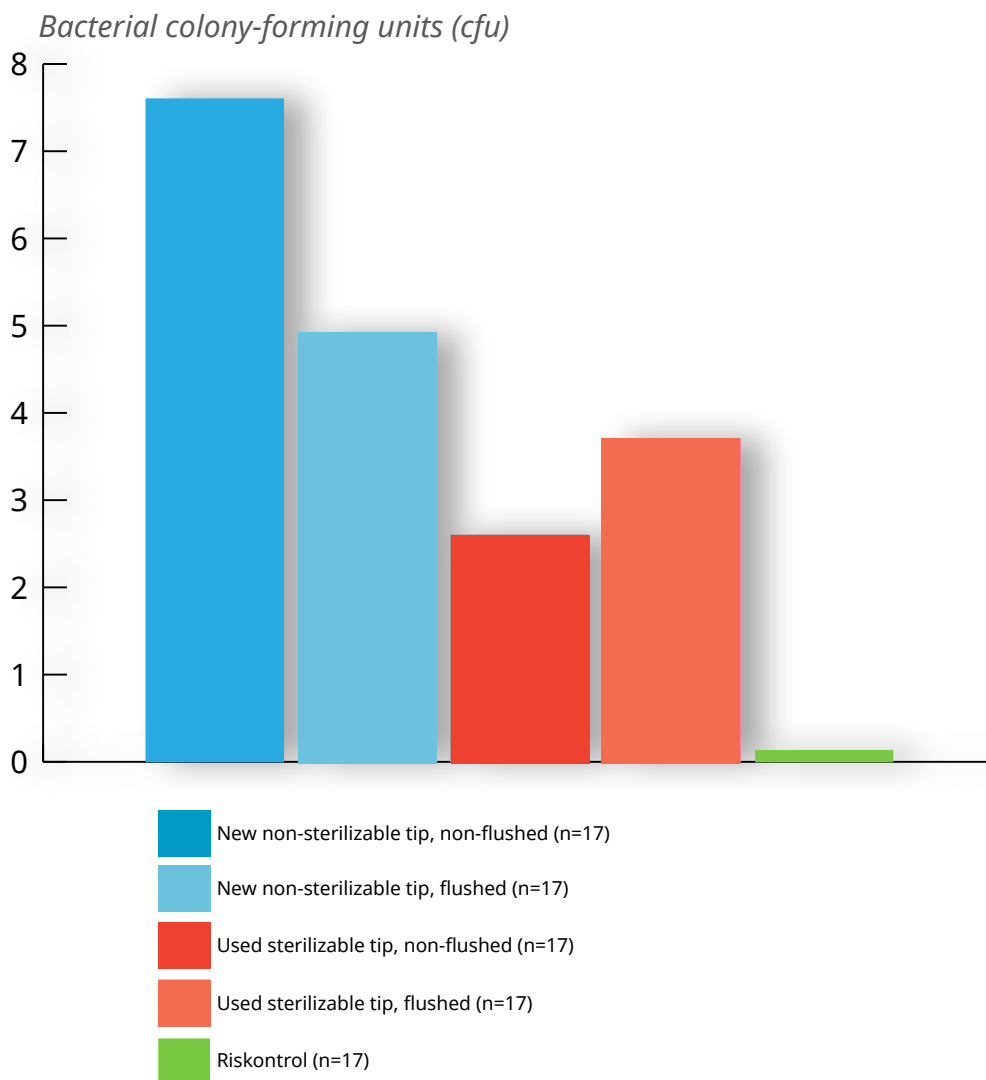
Disposable tips for air/water syringe cannot be easily and deeply cleaned⁽¹⁾.



(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⁽²⁾.

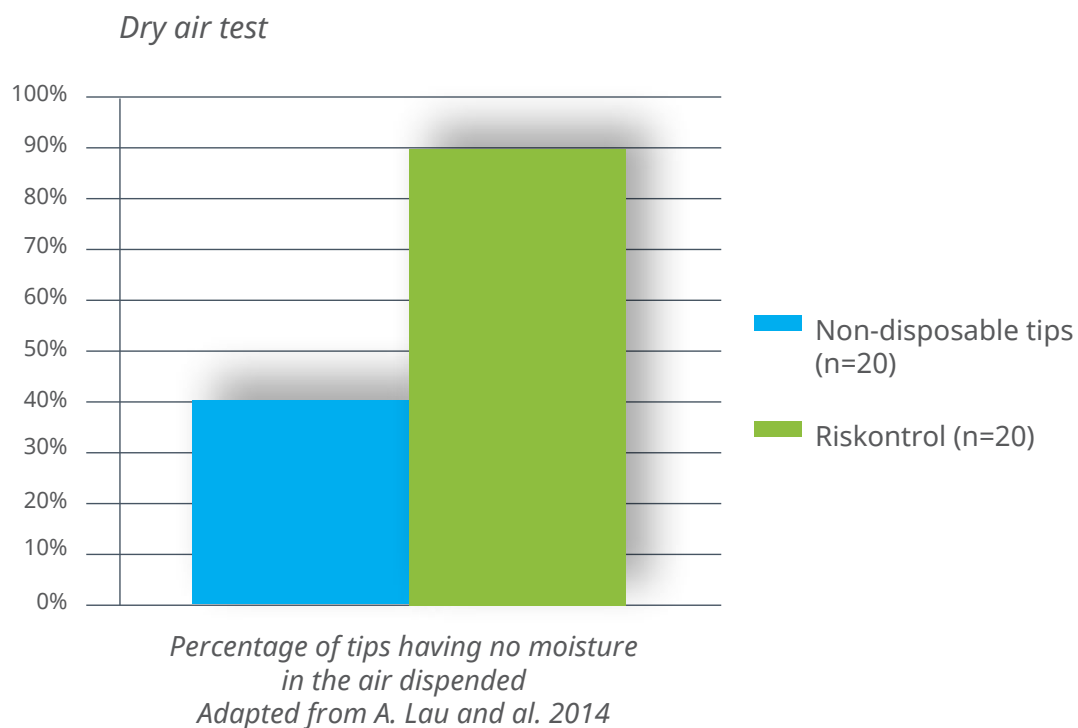


Riskontrol tips, changed between each patient, are **THE** solution to protect them!

(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⁽³⁾, there were more Riskontrol tips delivering dry air than non-disposable tips.

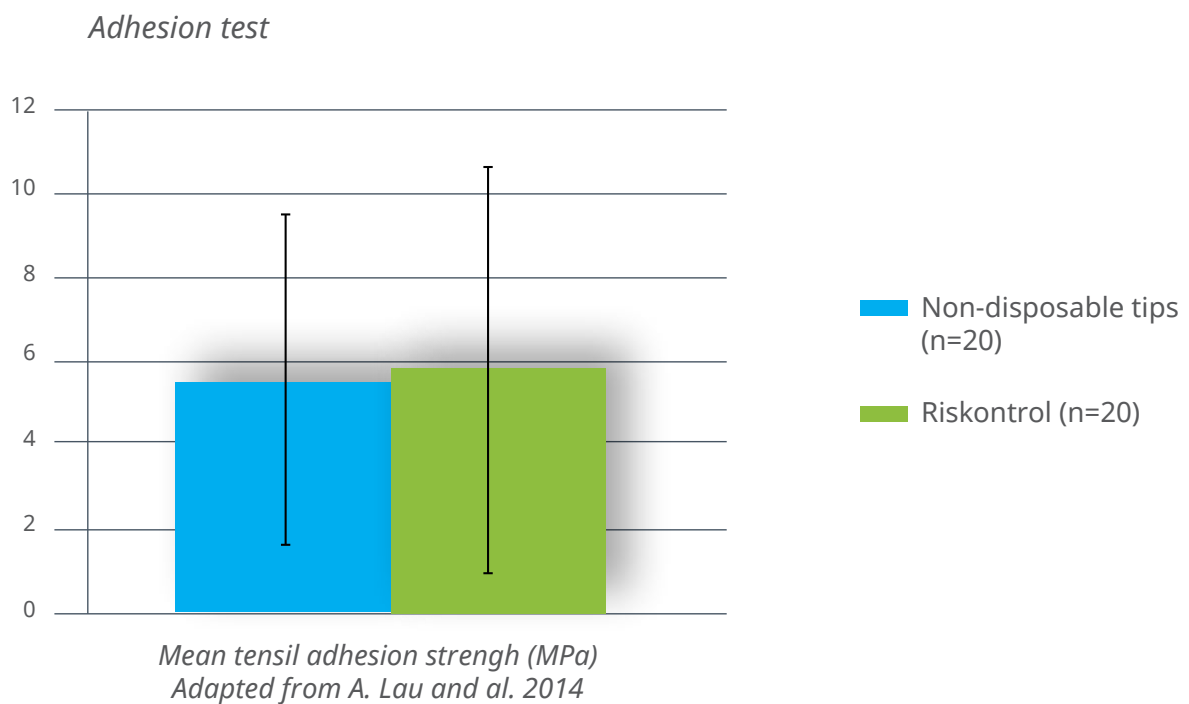


Dry air

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



FOR EXCELLENT BONDING EFFICACY



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

(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 PRATICE



Flexible

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.*



(1)

Art by
Ris<Kontrol®



(1)

Classic by
Ris<Kontrol®