



**RISKONTROL**

Infection control

**100%**

An unriv

100%

# Hygiene

- Riskontrol syringe tips are **disposable**.
- The risk of direct or cross-contamination is consequently **eliminated**, as well as the risk of microbial migration in the unit's air and water circuits.
- Riskontrol ensures your patient's and your own **protection**.
- Riskontrol syringe tips are available in two presentations:
  - non-sterile: dispenser box containing 250 syringe tips,
  - sterile: box of 100 syringe tips in individual blister packs, sterilized by ethylene oxide.
- Each of these presentations is available in different colors: blue, green, white, yellow, pink.



100%

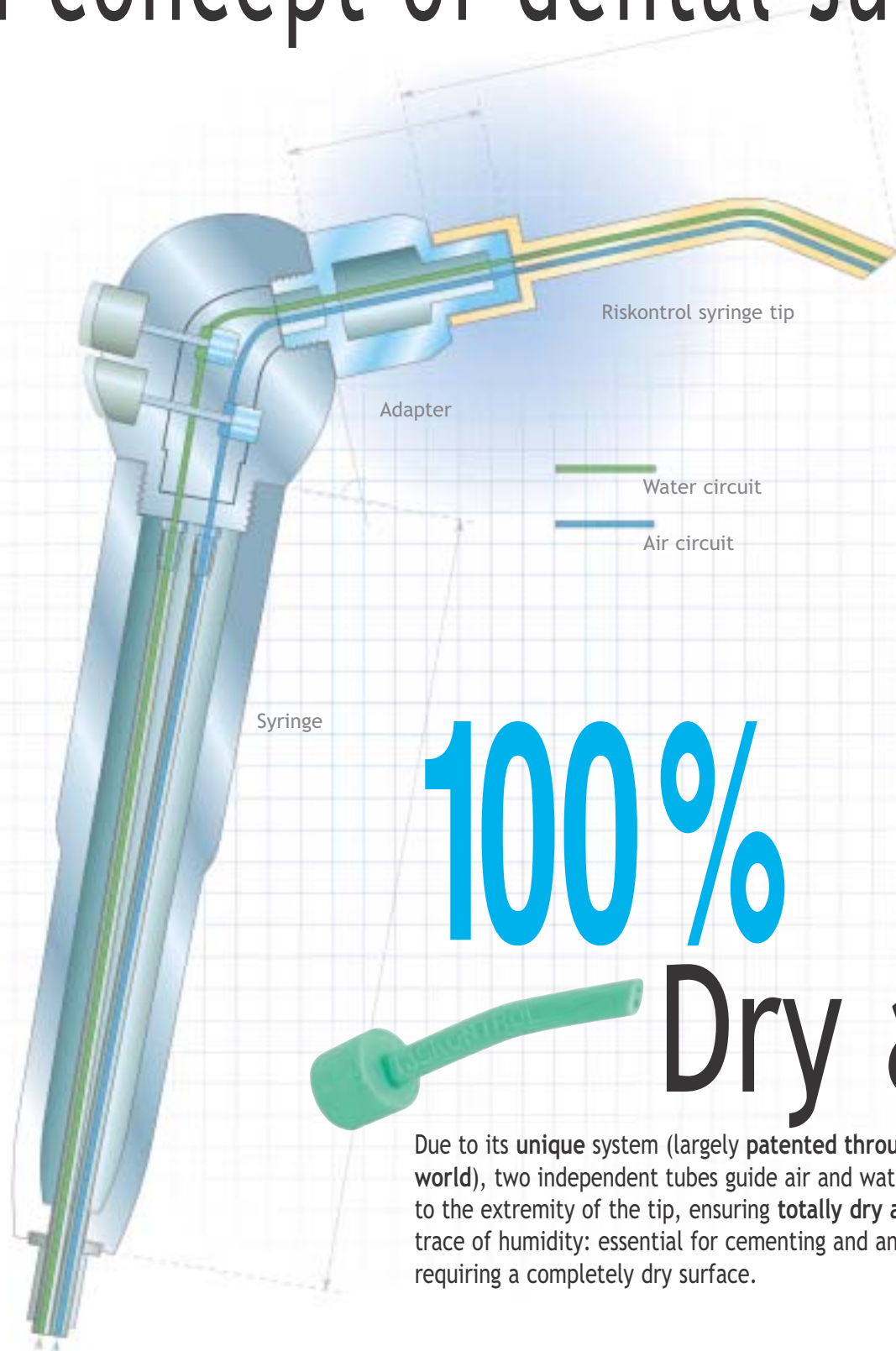
# Ergonomics

- Riskontrol syringe tips are easy to fit; simply push the tip onto the syringe adapter.  
To remove, twist and pull the tip.
- Riskontrol syringe tips are **flexible and bendable**: they are made from **non-shape-memory plastic**.
- They allow access to the most difficult parts of the mouth, while ensuring good **quality spray**.
- The plastic syringe tip is non-conductive, avoiding thermal exchanges between the tip and the tooth.
- The use of Riskontrol syringe tips avoids long, tedious and uncertain manipulations for cleaning, decontamination and sterilization of your air/water syringes.



Rigid but flexible, it can be used to retract the gum.

## valled concept of dental surgery



# 100%

# Dry air

Due to its unique system (largely patented throughout the world), two independent tubes guide air and water of the syringe to the extremity of the tip, ensuring **totally dry air** free of any trace of humidity: essential for cementing and any operation requiring a completely dry surface.



With Riskontrol, choose your color

# hygiene

# 100%

# Ecology

Riskontrol syringe tips are made from entirely recyclable food-quality plastic. This material is environmentally friendly and non-polluting in the case of combustion.



# 100%

# Universal

- The Riskontrol range includes almost **70** different adapters able to equip **145** types of instrument delivery systems!
- The anodized aluminium adapter is very simply screwed or clipped onto the syringe of your unit.
- The adapter is left permanently in place.
- You just need to change syringe tips after each patient.
- Adapters are delivered with two protective caps and (depending on the type), a replacement seal to ensure optimal functioning of your syringe.





# 100 %

Hygiene  
Ergonomy  
Dry Air  
Ecology  
Universal

*The multifunction syringe is the instrument most widely used by dentists and constitutes a permanent factor of cross and direct contamination.*

*A fixed element of your unit, the syringe cannot be sterilized in the autoclave or by any other means, unlike turbines, contra-angles.*

*Without a disposable tip, your air/water syringe is the **weak point of the antiseptic chain** of your dental surgery unit. The disposable syringe tip also avoids microbial migration in the unit's water and air circuits and therefore ensures compliance with the strictest hygiene standards.*

