**PRESENTATIONS**
The RISKONTROL tips are available under 5 presentations:
- **Classic**: box of 250 non sterile tips (colours: blue, green, white, yellow, pink).
- **Sterile**: box of 96 tips under individual blisters, sterilized with ethylene oxide (colour: white).
- **Total Protec**: box of 100 non-sterile tips with plastic sheath (colours: blue, white).
- **Art**: box of 250 non sterile tips, flavoured (mandarin, liquorice, anise, black currant and mint) and coloured (orange, grey metal, green anise, purple and white).
- **Ecologic**: Box of 250 disposable, non-sterile, dye free, degradable tips.

**COMPOSITION**
The RISKONTROL tips are made of entirely recyclable polyethylene. This material is environmentally friendly and non-polluting in the case of combustion. The colouring agents used are made of food-quality.
The flavours used for the “Art” presentation are also made of food quality.
Ecologic by Riskontrol tips are made of polyethylene (+ food-quality additive), without dye and flavouring.

**INDICATION**
Due to its unique system, largely patented throughout the world, 2 independent tubes guide air and water from 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.
This product can be used without any risk in pregnant or nursing woman.

**PROPERTIES**
- 100% Hygienic • 100% Dry air • 100% Ergonomic • 100% Ecology • 100% Universal
The RISKONTROL tips are intended for single-use, with a rounded end for the patient's comfort.
The risk of direct or cross-contamination is consequently eliminated. With RISKONTROL, your patients and you are protected.
The RISKONTROL range includes almost 70 different adapters able to equip 145 types of instrument delivery systems.
The RISKONTROL adapter, in anodized aluminium, inox, resin or propylux, is very simply screwed or clipped onto the syringe of your unit. The adapter is left permanently in place. You just need to change the tips between each patient. The adapters are delivered with 1 protective cap and, depending on the types, with a replacement O-ring to ensure optimal functioning of your syringe.
Length: 55 mm.

The multifunction syringe is the most used instrument: it is a permanent factor of direct or cross-contamination. Interdependent of your unit, the syringe can't be sterilized with the autoclave or by any other means, contrary to the turbines, contra-angles........ Without RISKONTROL disposable tips, your Air/Water syringe is the weak link of the septic chain of your dentist's surgery.
The RISKONTROL disposable tip also allow to avoid the microbial migration in the unit's water and air circuits and thus to respect the most Draconian standards of hygiene.
Ecologic by Riskontrol: adding an additive to plastic make easier degradability.
INSTRUCTIONS FOR USE
The RISKONTROL tips are easy to fit (see drawings below). They are flexible and bendable: they are made of 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: thermal exchanges between the tip and the tooth are thus avoided. The use of RISKONTROL tips avoids long, tedious and uncertain manipulations for cleaning, decontamination and sterilization of your air/water syringes.

Check that the tip is secure on the adapter by testing under air pressure before insertion into the mouth.

PRECAUTIONS FOR USE
Single-use product: risk of patients' contamination if re-used.

STORAGE
- Sterile by Riskontrol: 5 years from the manufacturing date; store away from humidity.
- Art by Riskontrol: Store away from any source of light at a temperature between + 5°C and + 25°C.
- Ecologic by Riskontrol: 3 years from the manufacturing date.

DISPOSAL OF PRODUCTS
Recycle or dispose of according to current legislations, rather by a waste collector or an approved company. Do not dispose of in the environment.

Professional dental product.

Classification according to European Directive 93/42/EEC
Medical device class I (Classic by Riskontrol, Total Protec by Riskontrol, Art by Riskontrol, Ecologic by Riskontrol)
Classification according to European Directive 93/42/EEC
Medical device class Is (Sterile by Riskontrol) (LNE-GMED)