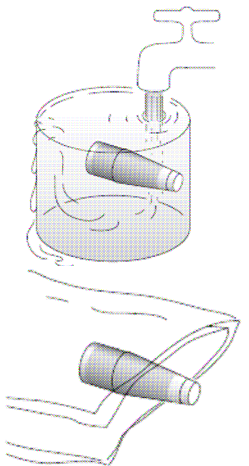
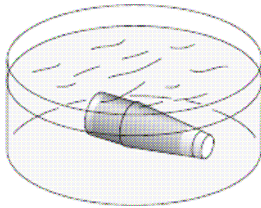
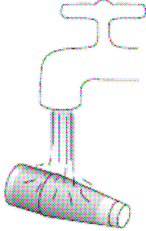
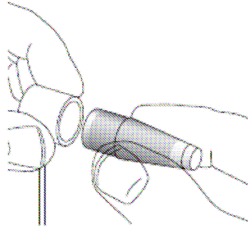




Cleaning the Measurement Heads

APPENDICE E. COME DISINFETTARE LA TESTINA DEL TONOMETRO



Remove

Carefully measuring prism from holder

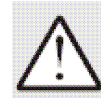
Clean

- 30-60 seconds;
- Running, cold water;
- Allowed mild soap.

Disinfect

See to the following list of disinfectant allowed:

- Introducing the measuring prism in the disinfectant liquid:
- Leave it for 10 minutes



The use of the following products / procedures for disinfection will degrade the

tip and cause it to fail:

- Alcohol
- Acetone
- UV radiation
- Sterilization
- Immersing in fluid for more than 1 hour
- Temperature above 60° C

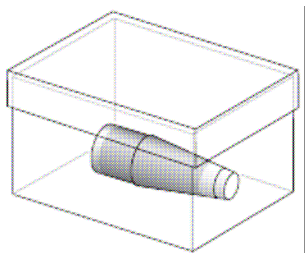
Rinse

- Min. 10 – max. 60 minutes
- Running cold drinking water

Dry

With a one-way tissue

- clean
- soft



Store

Place into container

- clean
- dry

Tabella dei disinfettanti ammessi per la sterilizzazione del cono

<i>Disinfectant</i>	<i>Tested Concentration</i>	<i>Aldehyde - free</i>	<i>Containing Aldehyde</i>	<i>Comments</i>
NaOCl Ipoclorito di Sodio Sodium Hypochlorite	0.0525%	X		
NaOCl Ipoclorito di Sodio Sodium Hypochlorite	2.5%	X		Max. 100 cicli per 1 ora Max. 100 cycles of 1h
NaOH Idrossido di Sodio Sodium Hydroxide	1M (1 mol/l)	X		Max. 100 cicli per 1 ora Max. 100 cycles of 1h
H ₂ O ₂ Perossido di Idrogeno Peroxyde d'hydrogene	3%	X		
Almyrol ®	4%	X		
Anioxyde 1000	(*)	X		(*) Seguire l'indicazione del fabbricante (*) Activated solution according to indication of manufacturer
Gigasept ® AF	4%	X		
NU-CIDEX ®		X		(*) Seguire l'indicazione del fabbricante (*) Activated solution according to indication of manufacturer
PeraSafe		X		(*) Seguire l'indicazione del fabbricante (*) Activated solution according to indication of manufacturer
Perfektan TB	4%	X		
Stabimed ®	2%	X		
Sekusept ® PLUS	4%	X		
Sekusept ® forte S	3%		X	
Sporicidin ® (SSDS)			X	(*) Seguire l'indicazione del fabbricante (*) Activated solution according to indication of manufacturer
Gigasept ® FF	6%		X	
Pantasept ®	3%		X	