

Safe suction

Something you can depend on!

Blood, saliva and saline solution as well as particles of bone and surrounding tissue may cause blockages in your suction system. The suction system of your dental unit is in constant use throughout oral surgical and implantological interventions.

Its failure-free operation is imperative for uninterrupted and successful treatment. This is guaranteed by the all new SI-1500 suction unit. It retains the extracted material and, in doing so, effectively safeguards the pump filter of your dental unit against blockages.

Minimum effort – maximum effect.

SI-1500 is simply impressive. It makes use of universally well-known physical principles: vacuum and gravity. Without an additional motor. Without an additional filter.

Secure protection.

With SI-1500 the filter of the vacuum pump only extracts air, which means that nothing can literally stand in the way of an uninterrupted and efficient course of treatment.

Save costs.

A properly functioning dental unit generates fewer running costs. The SI-1500 safeguards the vacuum pump of its dental unit against contamination and, in doing so, helps to keep the maintenance costs down.

Perfect hygiene.

The SI-1500 is easy to clean, thermoisinfectable and sterilizable at 121 °C.



Pictures are for illustrative purposes only.
Additional equipment and accessories
are not included with the item.

W&H Dentalwerk Bürmoos GmbH
Ignaz-Glaser-Straße 53, Postfach 1
5111 Bürmoos, Austria

t +43 (0)6274 6236-0
f +43 (0)6274 6236-55
office@wh.com
wh.com



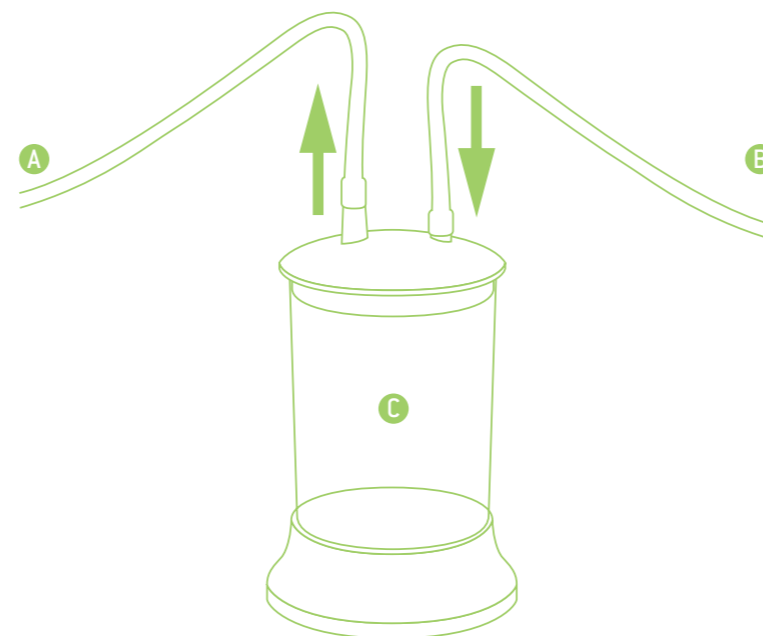
ISO 13485
93/42/EEC - Annex II



The SI-1500 surgical suction protection system functions impressively simply!

The concept is as brilliant as it is simple. Due to sheer gravity, extracted material is retained in the suction tank:

- A** The vacuum pump of your dental unit creates a vacuum. The SI-1500 is inserted between the suction hose of the dental unit (A) and the sterile suction hose (B), both hoses lead to the tank.
- B** Due to the created vacuum, liquids and particles of tissue from the treatment site are extracted and channelled into the catchment tank of the SI-1500.
- C** The extracted material remains in the catchment tank. Only air is extracted via the air hose (A). After treatment, the material remaining in the catchment tank (C) can be separated and disposed of.



Reliable, good value and long-lasting – an impressive combination.

SI-1500 System

- Preserves the dental unit
- For attachment to the dental unit
- Suitable for connections of Ø 11 and 16 mm suction hoses
- Possible connection of bone filters
- Easy to clean
- Thermodisinfectable
- Sterilizable up to 121 °C



Technical Data

Surgical suction

Article number	05276400
Coupling connection on the vacuum side	Ø 11 and 16 mm
Coupling connection on the patient side	W&H coupling system
Maximum capacity	1.500 ml
Dimensions	Ø 149 / Height 253 mm

Suction hose (accessories)

Article number	05354500
Length	2 m
Suction hose set	Pack of 6

