

# AgiSafe™-Turbo

## Vacuum Assisted Delivery Extractor with Over Traction Limiter & Turbo Valve to minimize vacuum related trauma

Developed in Israel. U.S and PCT Patents Pending

Over Traction Limiter: Safer for Baby, Protection for Clinician

- Prevents excessive traction on the fetal scalp

Turbo Valve:

- the pump is normally adjusted to 600 mmHg (0.80)
- the vacuum is automatically reduced to 500 mmHg, and only when clinically relevant is it increased to 600 by pressing the blue Turbo valve
- upon releasing the valve, the vacuum automatically returns to 500, without detaching the cup
- Lower Vacuum Pressure: The 6 cm AgiSafe-Turbo uses a lower vacuum pressure to achieve similar traction as 5 cm cups at high vacuum pressure
- Turbo control enables vacuum boost when there is difficulty adhering to the fetal head

Standard 6 cm cup diameter



Easy-to-use  
(Turbo Valve)

Over Traction Limiter  
(Flexible wings)

Flexible Stem

### Extractor Features

- built-in filter and liquid trap & 140 cm tubing
- compatible with all vacuum pumps
- CE, ISO 13485

Disposable, Cost-effective



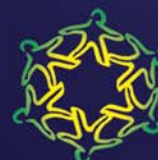
Ordering Information	AgiSafe-T 7060	supplied sterile individually packaged 24 units per carton
----------------------	----------------	---

To Order:

Agit Technologies (Israel) [www.Agit.co.il](http://www.Agit.co.il)

9 Alfasi St. Tel Aviv, Israel 66077

Tel: 972-3-5182252 Fax: 972-3-5180353 [agit@aguda.co.il](mailto:agit@aguda.co.il)



Association  
for Public  
Health Services

For a Better Quality of Life