

Product	Article Number	Contents/ Carton
hyghtec basic	V01-10015	1 drainage 5 drainages
hyghtec basic-plus	V01-10017	1 drainage 5 drainages
hyghtec bag	V01-10016-05	5 stool collection bags
	V01-10016-10	10 stool collection bags
	V01-10016-50	50 stool collection bags (5x10)

The blister package contains a stool drainage, a stool collection bag (hyghtec bag), an inflation syringe with volume indicator and a detailed manual.

presented by:

Manufacturer:

Creative Balloons GmbH | Bruchsaler Straße 22 | 68753 Waghäusel | Germany
info@creativeballoons.de

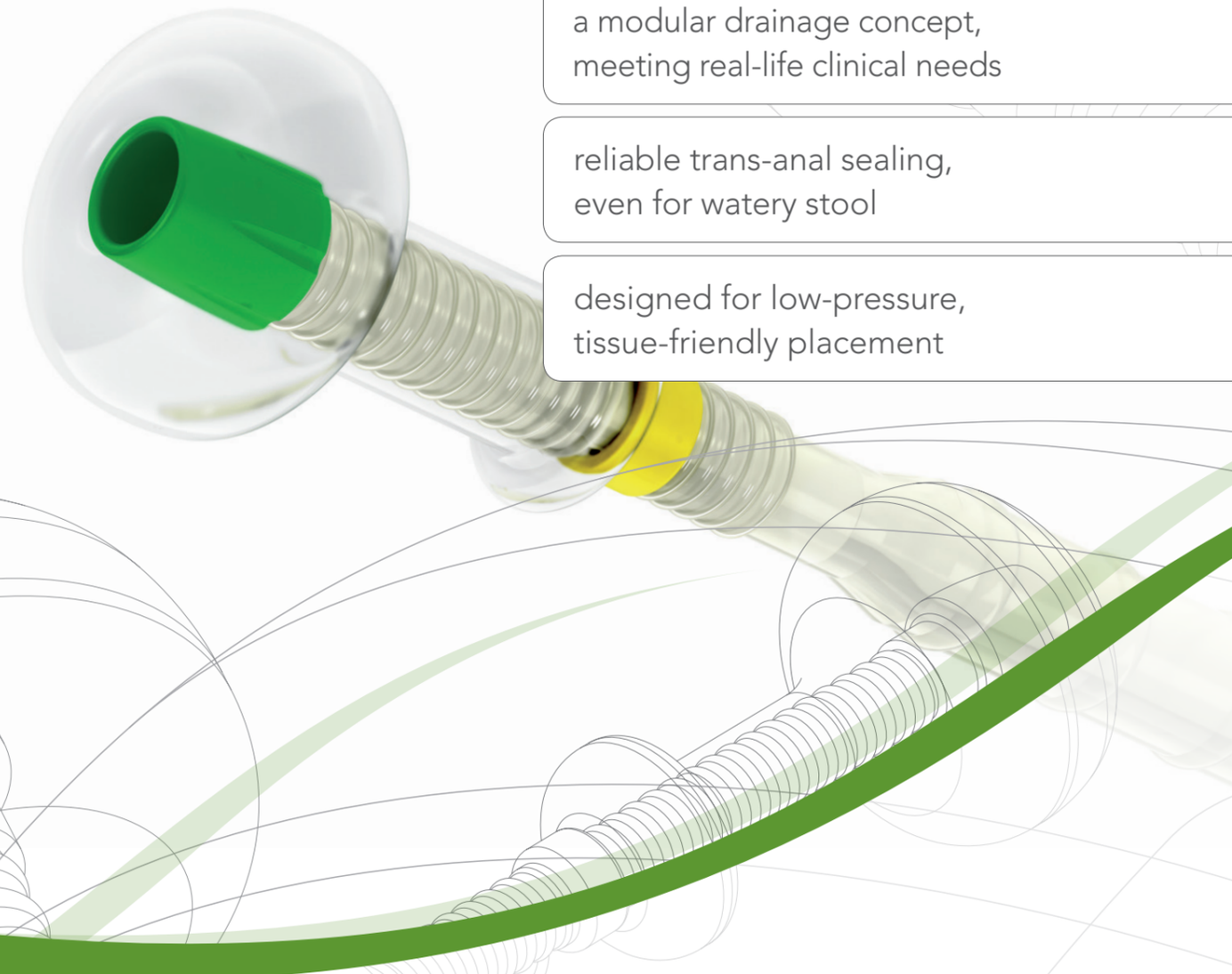
Made in Germany

vers.: h basic hospital-aid-eng-02

STOOL DRAINAGES

hyghtec® basic | hyghtec® basic-plus

... for continuous drainage of liquid stool,
from day one



a modular drainage concept,
meeting real-life clinical needs

reliable trans-anal sealing,
even for watery stool

designed for low-pressure,
tissue-friendly placement

hyghtec® basic

... for the convenient short-term drainage of diarrhea, replacing fecal collectors

Ⓐ

intra-rectal anchoring balloon segment

Ⓑ

trans-anal sealing balloon segment

Ⓒ

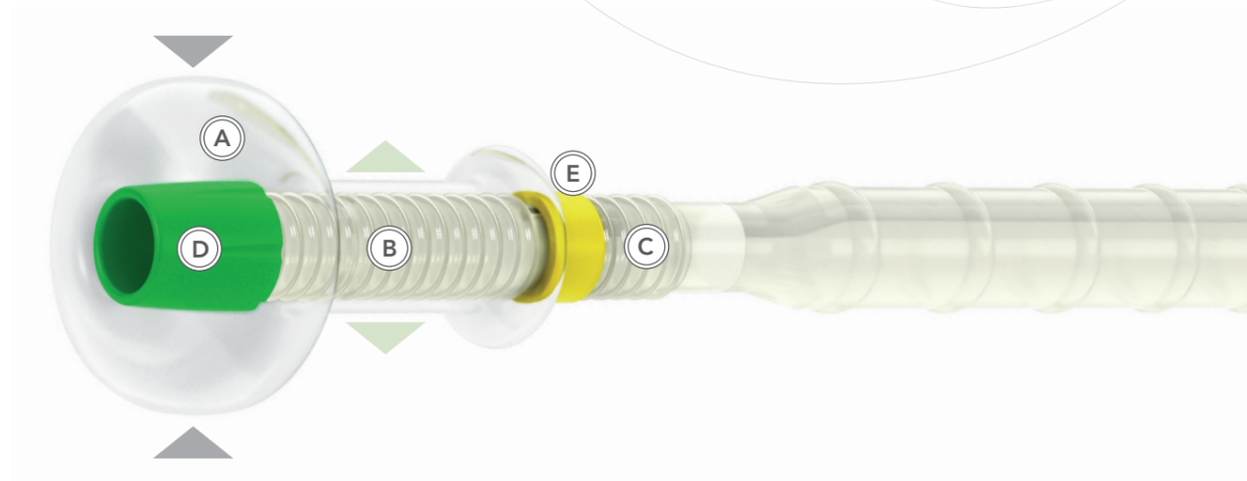
stool-draining tube element

Ⓓ

olive-shaped tip for easy insertion

Ⓔ

color ring for checking position



hyghtec® basic-plus

... for optimal sealing in long-term bowel management, minimizing fecal contamination of the care environment

Ⓕ

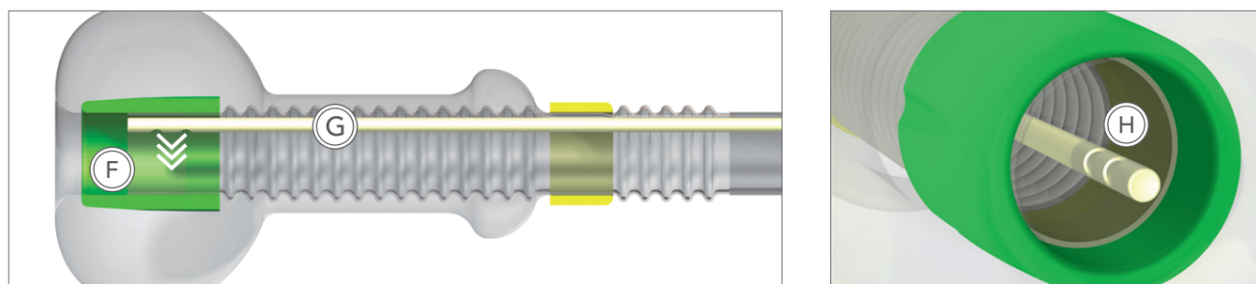
supple, gel-based tip

Ⓖ

large-diameter irrigation channel

Ⓗ

atraumatic irrigation apertures



Advantages

... an innovative, functionally superior design made of polyurethane

separation of stool-draining and stool-sealing functions

optimized seal performance thanks to micro-thin-walled balloon components

combined rectal and trans-anal balloon seal

dynamically adapts to the motility of the rectum and sphincter

only partly inflated with air, offering low-pressure performance

efficient sealing for watery, thin stool

easy to use

hyghtec drainages incorporate a trans-anally sealing and anchoring balloon element made of micro-thin-walled, extremely durable polyurethane. The balloon is fully pre-formed during manufacturing. Once in place, it is only partly filled, optimally adapting to the patient's individual anatomy at the lowest possible filling pressure. hyghtec drainages are filled with air, not with water.

hyghtec basic absorbs the pressures at work in the patient's body in the intra-rectal segment (Ⓐ), using them for sealing in the trans-anal segment (Ⓑ). As such, the trans-anal sealing effect automatically adjusts to changing levels of intra-rectal pressure.

The hyghtec basic-plus features a large-diameter channel for efficient rinsing and cleaning of the system as well as for performing rectal irrigations

hyghtec stool drainages represent a fundamental contribution to infection-preventive contamination containment