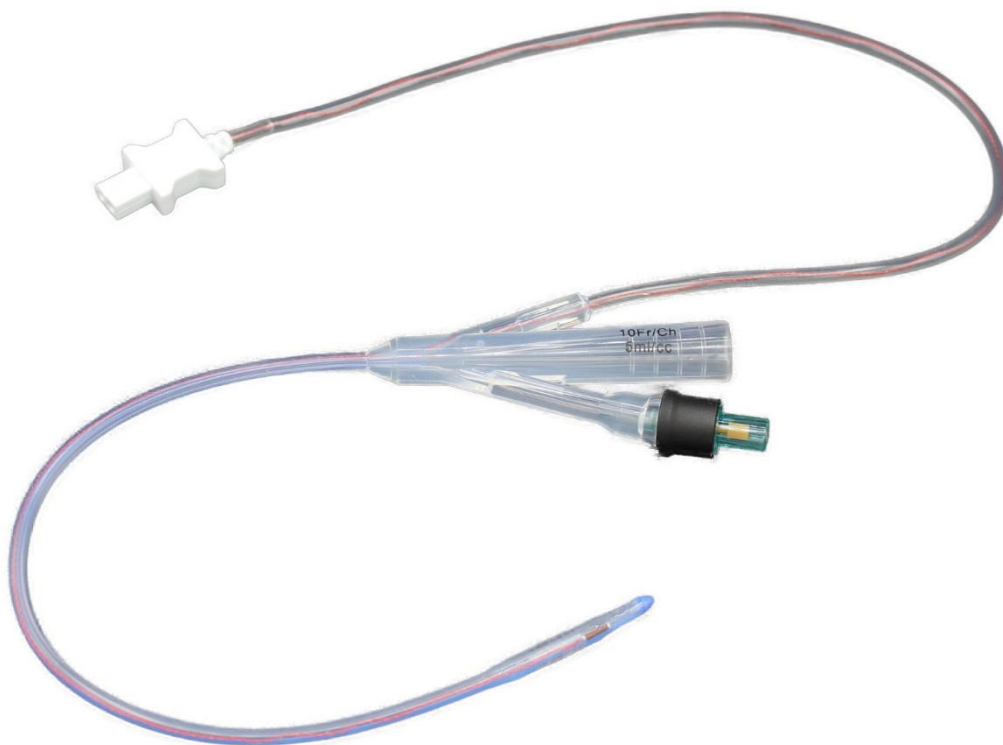


## Foley catheter with temperature sensor for anesthesia monitoring



# Foley catheter with temperature sensor

Our special Foley urinary diversion temperature catheter is equipped with a sensor that continuously monitors the patient's temperature and simultaneously diverts urine during and after surgery and intensive care. The special product design and high material quality ensure optimum performance. This includes a high drainage performance and a low tendency to incrustation, as well as high ease of use. The temperature probe of this device offers an accuracy of +0.1 °C / -0.2 °C over a range of 25-45 °C.



**Colour coded shrink tubing**  
for easier size identification



**White connector with ergonomic handle**  
For safe and easy handling



**Balloon**

## Main features

- silicone
- clear
- colour coded shrink tubing for easy size recognition
- measuring accuracy +0.1 °C / -0.2 °C
- measuring range 25-45 °C
- latex-free
- sterile
- single use

XT-9092-300	HP/Philips-round plug compatible for YSI 400-series
XT-9092-500	HP/Philips- round plug compatible for YSI 400-series
XT-9093-300	Siemens- round plug compatible for YSI 400-series
XT-9093-500	Siemens- round plug compatible for YSI 400-series

Item nr.	size	inner / outside ∅	balloon	total length	Insertion length	Measuring range	colour code	pcs/pkg
CT30808S	Ch 8	1,6 / 2,7 mm	3 ml	31 cm	24,5 cm	25 - 45° C	light blue	10
CT31005S	Ch 10	1,8 / 3,3 mm	5 ml	31 cm	24,5 cm	25 - 45° C	brown	10
CT31210S	Ch 12	2,4 / 4,0 mm	15 ml	41 cm	34,5 cm	25 - 45° C	white	10
CT31410S	Ch 14	2,4 / 4,7 mm	15 ml	41 cm	34,5 cm	25 - 45° C	green	10
CT31610S	Ch 16	2,7 / 5,3 mm	30 ml	41 cm	34,5 cm	25 - 45° C	orange	10
CT31810S	Ch 18	2,7 / 6,0 mm	30 ml	41 cm	34,5 cm	25 - 45° C	red	10