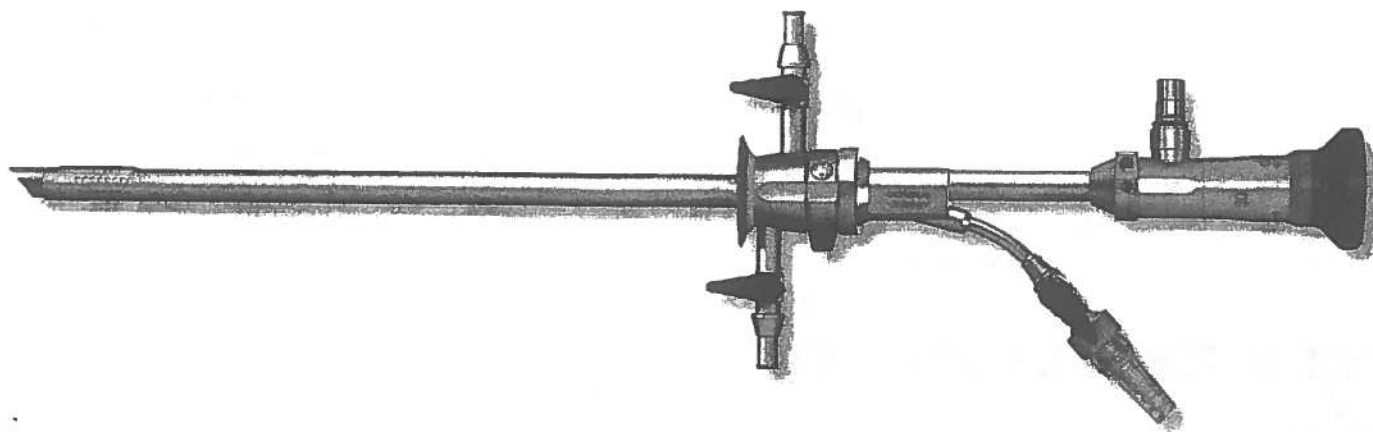
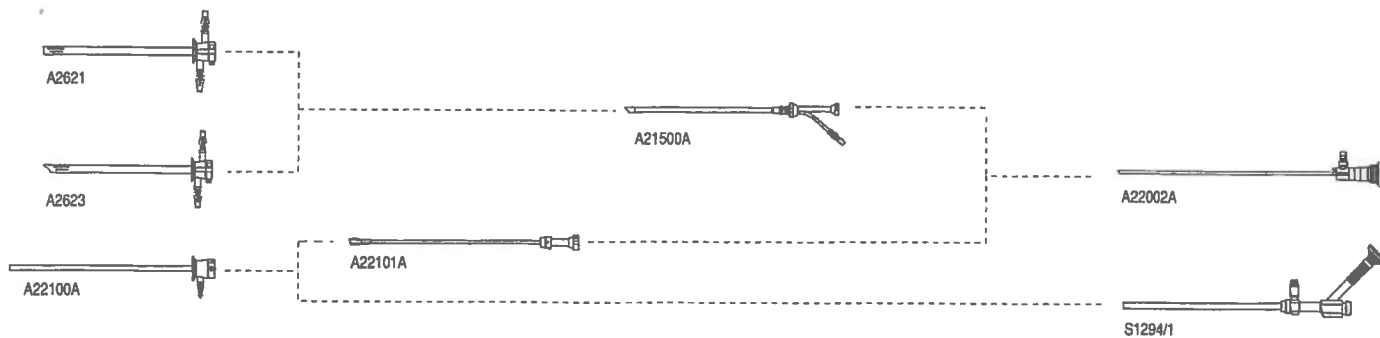


Holmium Laser Enucleation

of the Prostate (HoLEP)



- ✓ Optimized continuous flow conditions for clear vision and tissue cooling
- ✓ Guidance of laser probe up to the distal tip
- ✓ Special telescope for tissue morcellator



Telescopes

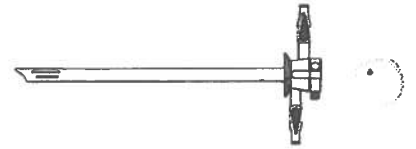
A22002A Telescope,
4 mm,
30° direction of view,
autoclavable



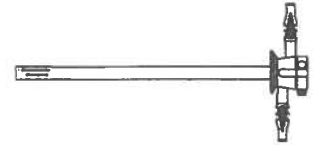
Telescopes are delivered with instrument tray WA05990A.
For details, see page ACC-60.

Resection Sheath

A2623 Outer sheath,
27 Fr.,
2 vertical stopcocks, fixed



A2621 Outer sheath,
27 Fr.,
2 stopcocks, rotatable



OES Pro Light Guide Cable

A03200A Light guide cable,
plug-type connection,
3.0 mm,
3 m length



Delivery includes light guide adapter A3200.
For light guide cables and adapters, see pages ACC-10/-15

Working Element

A21500A Working insert,
6 Fr. channel

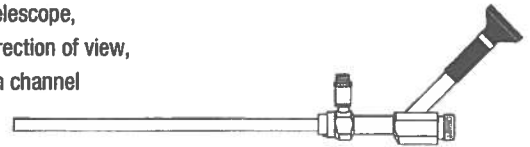


A0282 Sealing cap,
7 Fr.,
3-ply lamella,
10 pcs.



Instruments for Tissue Morcellator

S1294/1 OP-telescope,
0° direction of view,
5 mm channel



Compatible with VersaCut™ tissue morcellator system.
For light guide cables and adapters, see pages ACC-05/-15

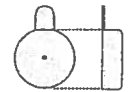
A22100A Sheath,
26 Fr.,
for OP-telescope S1294/1



A22101A Obturator,
optical,
for sheath A22100A



A4558 Sealing cap,
2 mm, 10 pcs.,
blue, for S1294/1



A4559 Valve,
10 pcs.,
transparent, for S1294/1



Reference

P.J. Gilling, K. Kennett, A.K. Das, D. Thompson,
M.R. Fraundorfer
Holmium Laser Enucleation of the Prostate (HoLEP) Combined
with Transurethral Tissue Morcellation:
An Update on the Early Experience
Journal of Endourology Vol. 12, No. 5, Oct. 1998

VersaCut™ is a registered trademark of Lumenis.