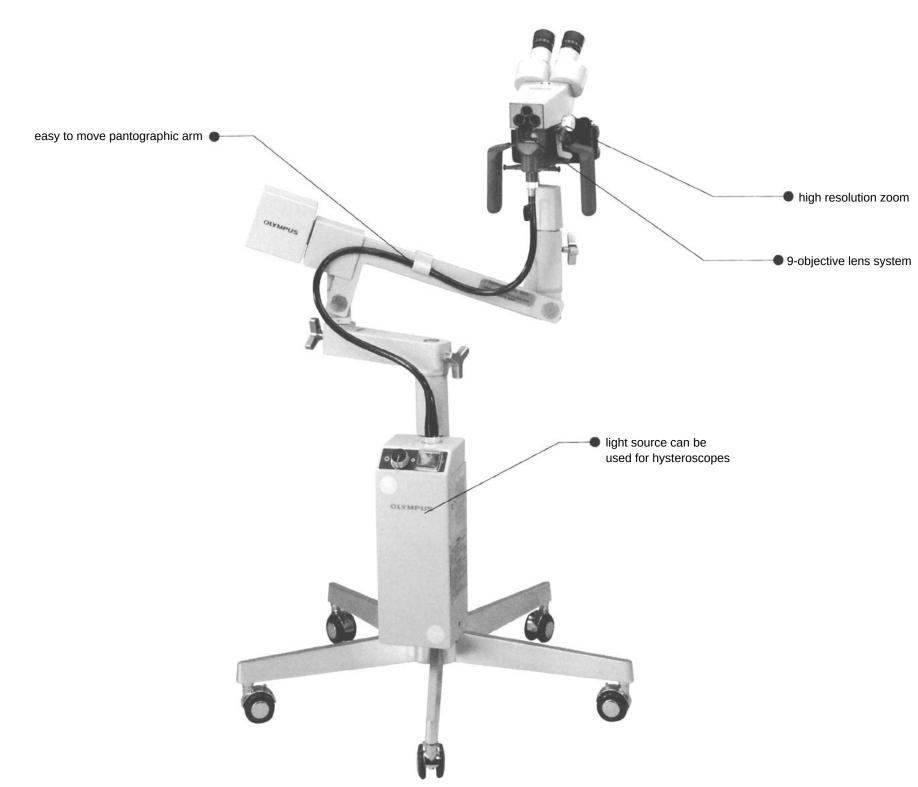
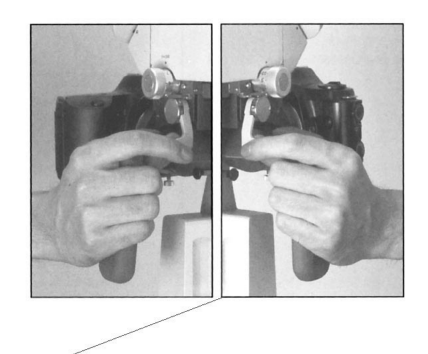
Enhanced Operability: Colposcope OCS-3.





Colposcopy's many advantages have made it a vital facet of gynecological care. Physicians depend on colposcopes to quickly identify changes in the cervix. The Olympus OCS-3 maximizes the benefits of colposcopy by building on a tradition of optical excellence, delivering images of exceptional resolution and brightness. The unique Olympus 3-objective lens system makes photo-documentation possible without flash. In addition, the OCS-3 incorporates important advances in colposcope utility and performance. Plus, improvements in viewing and lens adjustment mechanisms make the OCS-3 versatile enough to match the individual needs of the operator. All these features are built into a scope that ensures clarity of observation,

 designed for either right- or left-handed operation, allowing the physician to specify placement of focus and zoom control knobs, maximizing operability.

documentation and analysis.

Complete Set

OCS-3-LF/RF Colposcope,

set

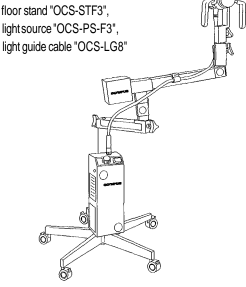
Delivery includes:

main body "OCS-B3R" or "OCS-B3L"

(please specify),

pantographic arm "OCS-PG3",

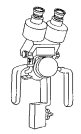
light source "OCS-PS-F3",



Main Body

OCS-B3L Main body,

left-hand model



OCS-B3R Main body

right-hand model



OCS-OB300 Objective "OCS-OB300"

for long working distances,

lengthens the normal working distance

from 220 mm to 300 mm



Technical Data

Colposcope body

Working distance 220 mm Observation magnification 7.9x -23.5x

Tilt angle 10° up, 30° down

Floor stand Height adjustment range 1088 ± 100 mm

Pillar height 603 mm

Max. radius of rotation 550 mm

200 W Light source Power consumption

> 100, 120, 220, 240V Voltages

> Frequency 50/60 Hz

Weight 29 kg

Light Source and Adapter

OCS-PS-F3 Light source

150 W halogen lamp,

green filter and LB filter switchable

For technical data, see left column.



Light guide cable "OCS-LG8" OCS-LG8

for light source "OCS-PS-F3"

Documentation

OCS-CPB-2 Camera

Polaroid® instant photography

Photographic magnification ranges from 1.1x to 3.2x. Photographed area varies from 45 mm diameter to 15.5 mm diameter. Picture size is 50 mm.

Applicable film: Polaroid film type SX, 778, 779

SC35 Camera

> 35 mm reflex camera, automatic winding and rewinding

For details, see separate leaflet.



PM-CAMS2 Camera adapter

connects the OCS-3 to the SC35.

OCS-TV2 Video adapter with manual

> diaphragm for light adjustment, connects the OCS-3 to commercially available C-mount TV systems

OCS-TV3 Video adapter with manual

diaphragm for light adjustment, connects the OCS-3 to Olympus

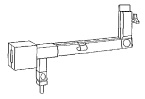
OTV-S series TV systems

For Olympus TV systems, see separate leaflets.

Floor Stand

OCS-PG3 Pantographic arm

OCS-STF3 Floor stand





Polaroid is a registered trademark of Polaroid Corporation, U.S.A.