



HEALTHCARE
Components Group

Subassemblies





- Insertion Tube with Prox. Fitting
 - Bending Section
 - Distal Tip & Objective Lens
 - Image Bundle & Field Lens
 - Light Bundle
 - Biopsy Channel
- Coil Pipes & Angulation Cable
 - Bending Rubber
- All necessary Connectors & O-rings

Building a subassembly from scratch:

- 8 - 12 hours of total assembly time.
- 3 hours of dry and finishing time.
- 2-3 days to finish a small-diameter overhaul.

Using a HCG subassembly:

- 2 - 3 hours to attach components to the control body.
- 30 minutes to mount image mask.
- 30 minutes to attach bending rubber.
- Finish 2-3 scopes in one day.

Faster turn times on rebuilds = higher customer satisfaction!

Shipping

- Do not need to source parts from multiple vendors.

Inventory

- Order and use assembly the day it arrives to keep inventory costs low.

Labor

- Fewer total hours to complete each repair at a lower technical rate.
- No labor required to reclaim and salvage components.
- Risk of Damaging Components and Lost Labor
- Greatly reduced by eliminating the most technically difficult portion of the rebuild.

Lower costs = more revenue with each repair!

Only brand new components are used in all HCG brand subassemblies.

We manufacture Olympus® and Storz® compatible bending sections not available with any other aftermarket vendors.

All components are pre-tested for conformance



Available Now

- 11278AU1
- Flex X2
- 11272C1
- 11272CU1
- LFGP
- URFP5
- URFP6
- URKP7
- Flex X2S High Resolution
- ENFP4
- 11278AU1
- 11101RP2
- CYF5
- ENFGP

HCG is certified to the ISO 9001:2015 standard.



Consistent quality with every sub-assembly.



HEALTHCARE Components Group



**14062 Riverport Drive
Maryland Heights, MO, 63043**

314-344-4441
healthcarecomponents.com