EasyGO!® 2\textsuperscript{nd} Generation
For Endoscopic Spinal Surgery
Dear Colleagues,

Thank you for your interest in the second generation of the EASYGO!® system. Ever since the first generation of EASYGO!® was developed and introduced 5 years ago by Prof. Dr. Michael Gaab and the present author in cooperation with KARL STORZ, there has been an increasing demand for minimally invasive endoscopic procedures in the field of spine surgery.

At the same time, technological advances have opened up a new range of possibilities. HD visualization with high resolution and high magnification is now a standard feature. Modern rod lens telescopes are far less sensitive due to improvements in mechanical stability. Thanks to enhanced illumination and large HD monitors, even the tiniest details can be visualized. Parallel to the increased demand for endoscopic procedures as well as advances in technology, the surgical spectrum for endoscopic spine surgery has undergone a transformation. Due to demographic developments and a population that is also increasingly active at an advanced age, today’s spine surgeon encounters more patients with massive or at least considerably advanced spinal degeneration. This places special demands on minimally invasive endoscopic surgical systems.

The new EASYGO!® 2nd generation now provides an endoscopic system for minimally invasive spine surgery that, on the one hand, retains the proven benefits of the EASYGO!® system and, on the other, takes the latest technological advances as well as the changing needs of the patient population into consideration. The EASYGO!® system continues to combine the benefits of microsurgery and spinal endoscopy. Optimizing the endoscopic telescope and telescope holder succeeded in creating more space within the working area to make bimanual operation with EASYGO!® even easier. It is expected that the familiarization period will be even shorter for most spine surgeons as many are already familiar with bimanual operative techniques in microsurgery.

The new EASYGO!® 2nd generation offers an endoscopic system for a wide range of spine surgery indications. Both classic mediolateral lumbar disc herniation and classic lumbar stenosis are ideal indications for the EASYGO!® system if an endoscopic procedure is desired. The EASYGO!® 2nd generation is also extremely suitable for extraforaminal disc herniation surgery and for endoscopic decompression during TLIF or PLIF procedures. Moreover, cervical intraforaminal disc herniations and cervical foraminal stenosis as well as central stenosis can be treated in a very precise and minimally-invasive manner with the EASYGO!® 2nd generation. I hope that you will be able to share my enthusiasm for this new system and that you will enjoy working with this technology which is ultimately in the best interest of our patients.

Prof. Dr. med. Joachim Oertel
Neurosurgery
Saarland University Medical Center
Homburg/Saar, Germany
The new EASYGO!® 2nd generation system includes 3 new telescopes whose length has been adapted to various trocar sizes.

With their 90° eyepiece deflection, the second-generation telescopes offer surgeons better system handling and more comfortable working conditions. Thanks to this new eyepiece deflection, the camera head and light cable are below the surgeon’s working field. This prevents any collision between the surgeon’s hands and system components.

Telescopes with a 25° viewing angle allow a far lateral view of the surgical site. Enhanced illumination and a higher resolution permits better differentiation of anatomical structures.
The three different color-coded trocar diameters (orange, green and black) are each available in three different lengths.

The different lengths allow working closer to the skin level and therefore offer more space for instruments.

The long trocars are primarily for obese patients, while the shorter trocars are largely used for the cervical Frykholm access.

<table>
<thead>
<tr>
<th>Orange Trocar (diameter 15 mm)</th>
<th>Green Trocar (diameter 19 mm)</th>
<th>Black Trocar (diameter 23 mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short 28163 OTA working length 40 mm</td>
<td>28163 OTB working length 40 mm</td>
<td>28163 OTC working length 45 mm</td>
</tr>
<tr>
<td>Medium 28163 OTM working length 70 mm</td>
<td>28163 OTK working length 70 mm</td>
<td>28163 OTG working length 75 mm</td>
</tr>
<tr>
<td>Long 28163 OTW working length 90 mm</td>
<td>28163 OTY working length 90 mm</td>
<td>28163 OTZ working length 95 mm</td>
</tr>
</tbody>
</table>

The trocars are secured to the holding arm with the KSLOCK.
The telescope holder enables the telescope to be rotated up to 270°. It is possible to lock the telescope holder into position with a turn screw. Should cleaning of the telescope lens be required during surgery, the telescope can easily be removed or re-inserted through the recess.

Thanks to the new attachments and telescope holder, the trocar’s working channel is now much larger in the EASYGO!® 2nd generation. The larger working channel not only permits better instrument handling and maneuverability, but with smaller trocar diameters, it is also suitable for a wider range of indications.

The new component design offers the following additional work space in the trocar:

<table>
<thead>
<tr>
<th>Value / Size</th>
<th>Orange Trocar (diameter 15 mm)</th>
<th>Green Trocar (diameter 19 mm)</th>
<th>Black Trocar (diameter 23 mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Δ A [%]</td>
<td>+ 23.72</td>
<td>+ 18.18</td>
<td>+ 13.85</td>
</tr>
</tbody>
</table>

These new parts are the core components of second-generation EASYGO!® 2nd generation. Color coding simplifies the system assembly. The trocar length determines the choice of telescope.

Assembling the EASYGO!® 2nd Generation – Compatibility Overview

<table>
<thead>
<tr>
<th>Trocar Attachment</th>
<th>28163 OAM diameter 15 mm</th>
<th>28163 OAK diameter 19 mm</th>
<th>28163 OAG diameter 23 mm</th>
<th>28163 OBM</th>
<th>28163 OBK</th>
<th>28163 OBG</th>
<th>28163 OTA working length 40 mm</th>
<th>28163 OTM working length 70 mm</th>
<th>28163 OTW working length 90 mm</th>
<th>28163 OTB working length 40 mm</th>
<th>28163 OTK working length 70 mm</th>
<th>28163 OTY working length 90 mm</th>
<th>28163 OTC working length 45 mm</th>
<th>28163 OTG working length 75 mm</th>
<th>28163 OTZ working length 95 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Endoscope</td>
<td>28095 BAA Ø 4 mm length 6 cm</td>
<td>28095 BAB Ø 4 mm length 9 cm</td>
<td>28095 BAC Ø 4 mm length 11 cm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
EasyGO!® 2nd Generation
OERTEL Recommended Set
1. 28163 CNS  **Dilation Sleeve**, graduated, inner diameter 1.5 mm, outer diameter 5.2 mm, length 23 cm, color code: white

2. 28163 COS  **Dilation Sleeve**, graduated, inner diameter 5.3 mm, outer diameter 8.9 mm, length 21 cm, color code: yellow

3. 28163 CPS  **Dilation Sleeve**, graduated, inner diameter 9 mm, outer diameter 12.7 mm, length 19 cm, color code: orange

4. 28163 CQS  **Dilation Sleeve**, graduated, inner diameter 12.9 mm, outer diameter 14.9 mm, length 17 cm, color code: red

5. 28163 CRS  **Dilation Sleeve**, graduated, inner diameter 15.1 mm, outer diameter 16.9 mm, length 15 cm, color code: green

6. 28163 CSS  **Dilation Sleeve**, graduated, inner diameter 17.1 mm, outer diameter 18.9 mm, length 14 cm, color code: blue

7. 28163 CTS  **Dilation Sleeve**, graduated, inner diameter 19 mm, outer diameter 20.9 mm, length 13 cm, color code: black

8. 28163 OAM  **EASYGO® II Trocar Attachment**, diameter 15 mm, for use with EASYGO® II Trocars 28163 OTA, 28163 OTM and 28163 OTW, color code: orange

9. 28163 OBM  **EASYGO® II Telescope Holder**, diameter 15 mm, for use with EASYGO® II Trocar Attachment 28163 OAM

10. 28163 OAK  **EASYGO® II Trocar Attachment**, diameter 19 mm, for use with EASYGO® II Trocars 28163 OTB, 28163 OTK and 28163 OTY, color code: green

11. 28163 OAK  **EASYGO® II Telescope Holder**, diameter 19 mm, for use with EASYGO® II Trocar Attachment 28163 OAK

12. 28163 OAG  **EASYGO® II Trocar Attachment**, diameter 23 mm, for use with EASYGO® II Trocars 28163 OTC, 28163 OTG and 28163 OTZ, color code: black

13. 28163 OBM  **EASYGO® II Telescope Holder**, diameter 23 mm, for use with EASYGO® II Trocar Attachment 28163 OAG

14. 28095 BAA  **HOPKINS® Forward-Oblique Telescope 25°**, eyepiece angled 90°, diameter 4 mm, length 6 cm, **autoclavable**, fiber optic light transmission incorporated, for use with 4 cm long EASYGO® II Trocars 28163 OTA, 28163 OTB and 28163 OTC, color code: red

15. 28095 BAB  **HOPKINS® Forward-Oblique Telescope 25°**, eyepiece angled 90°, diameter 4 mm, length 9 cm, **autoclavable**, fiber optic light transmission incorporated, for use with 7 cm long EASYGO® II Trocars 28163 OTM, 28163 OTK and 28163 OTG, color code: red

16. 28095 BAC  **HOPKINS® Forward-Oblique Telescope 25°**, eyepiece angled 90°, diameter 4 mm, length 11 cm, **autoclavable**, fiber optic light transmission incorporated, for use with 10 cm long EASYGO® II Trocars 28163 OTW, 28163 OTY and 28163 OTZ, color code: red

17. 28163 OTW  **EASYGO® II Trocar**, diameter 15 mm, working length 90 mm, for use with EASYGO® II Trocar Attachment 28163 OAM, EASYGO® II Telescope Holder 28163 OBM and HOPKINS® Forward-Oblique Telescope 25°, 4 mm, 11 cm 28095 BAC, color code: orange

18. 28163 OTM  **EASYGO® II Trocar**, diameter 15 mm, working length 70 mm, for use with EASYGO® II Trocar Attachment 28163 OAM, EASYGO® II Telescope Holder 28163 OBM and HOPKINS® Forward-Oblique Telescope 25°, 4 mm, 9 cm 28095 BAB, color code: orange

19. 28163 OTA  **EASYGO® II Trocar**, diameter 15 mm, working length 40 mm, for use with EASYGO® II Trocar Attachment 28163 OAM, EASYGO® II Telescope Holder 28163 OBM and HOPKINS® Forward-Oblique Telescope 25°, 4 mm, 6 cm 28095 BAA, color code: orange
28163 OTY EASYGO!® II Trocar, diameter 19 mm, working length 90 mm, for use with EASYGO!® II Trocar Attachment 28163 OAK, EASYGO!® II Telescope Holder 28163 OBK and HOPKINS® Forward-Oblique Telescope 25°, 4 mm, 11 cm 28095 BAC, color code: green

28163 OTK EASYGO!® II Trocar, diameter 19 mm, working length 70 mm, for use with EASYGO!® II Trocar Attachment 28163 OAK, EASYGO!® II Telescope Holder 28163 OBK and HOPKINS® Forward-Oblique Telescope 25°, 4 mm, 9 cm 28095 BAB, color code: green

28163 OTB EASYGO!® II Trocar, diameter 19 mm, working length 40 mm, for use with EASYGO!® II Trocar Attachment 28163 OAK, EASYGO!® II Telescope Holder 28163 OBK and HOPKINS® Forward-Oblique Telescope 25°, 4 mm, 6 cm 28095 BAA, color code: green

28163 OTZ EASYGO!® II Trocar, diameter 23 mm, working length 95 mm, for use with EASYGO!® II Trocar Attachment 28163 OAG, EASYGO!® II Telescope Holder 28163 OBG and HOPKINS® Forward-Oblique Telescope 25°, 4 mm, 11 cm 28095 BAC, color code: black

28163 OTG EASYGO!® II Trocar, diameter 23 mm, working length 75 mm, for use with EASYGO!® II Trocar Attachment 28163 OAG, EASYGO!® II Telescope Holder 28163 OBG and HOPKINS® Forward-Oblique Telescope 25°, 4 mm, 9 cm 28095 BAB, color code: black

28163 OTC EASYGO!® II Trocar, diameter 23 mm, working length 45 mm, for use with EASYGO!® II Trocar Attachment 28163 OAG, EASYGO!® II Telescope Holder 28163 OBG and HOPKINS® Forward-Oblique Telescope 25°, 4 mm, 6 cm 28095 BAA, color code: black

28163 CFB KERRISON Bone Punch, dismantling, 40° upbiting, not through-cutting, 4 mm, working length 24 cm

28163 CFS KERRISON Bone Punch, dismantling, 40° upbiting, not through-cutting, 2 mm, working length 24 cm

28163 GX Suction Tube, with cut-off hole, LUER, diameter 2.5 mm, working length 15 cm

28163 GXN Suction Tube, with distal nerve retractor, with cut-off hole, LUER-Lock connector, diameter 2.7 mm, working length 15 cm

28163 BPL Bipolar Coagulation Forceps, insulated, bayonet-shaped, tip 1.2 mm, length 23 cm, for use with Bipolar High Frequency Cord 847000 E or 847000 M/V/W

28163 GRN Nerve Retractor, angled 30°, distal width 5 mm, working length 17 cm

28164 DS Dissector, sharp, tip angled 15°, with round handle, size 2 mm, length 25 cm

28163 GAH Palpation Hook, straight, distally 10 mm long and angled 90°, with ball end, with round handle, working length 20 cm

28163 CC Spoon Forceps, dismantling, robust, oval, spoon size 3 x 10 mm, single action jaws, working length 20 cm

28163 EC Spoon Forceps, dismantling, curved 30°, robust, oval, spoon size 3 x 10 mm, single action jaws, working length 20 cm

28163 EHK Hook Scissors, single action jaws, diameter 2.5 mm, working length 25 cm

28272 HB Articulated Stand, reinforced version, L-shaped, with one mechanical central clamp for all five joint functions, height 48 cm, operating range 52 cm, with quick release coupling KSLOCK (female)

28172 HR Rotation Socket, to clamp to the operating table, with one already mounted butterfly nut 28172 HRS, for use with European and US standard rails, with lateral clamp for height and angle adjustment of the articulated stand

not illustrated

495 NA Fiber Optic Light Cable, with straight connector, diameter 3.5 mm, length 230 cm
Additional Instruments for Stenoses

28163 PL  **Puncture Needle**, including stylet, diameter 1.8 mm, working length 18 cm, with 1.3 mm opening for guide wire

28163 KD  **Guide Wire**, unsterile, diameter 1.2 mm, length 31 mm, package of 10

28163 BKD  **KERRISON Punch**, dismantling, bayonet-shaped, fixed, downbiting 40° forward, 2 mm, working length 17 cm

28163 RN  **Nerve Retractor**, hook length 2 mm, diameter 4 mm, angled sheath, working length 20 cm

28163 NBB  **Nerve Hook**, distal width 5 mm, bayonet-shaped, working length 16 cm

28163 NSB  **Nerve Hook**, distal width 3 mm, bayonet-shaped, working length 16 cm

28164 MDB  **MORTINI Dissector**, “dead hand”, bayonet-shaped, sharp, 3 mm, curved upwards, with round handle, working length 16 cm

28163 GBH  **Palpation Hook**, bayonet-shaped, distally angled 90°, with ball end, with round handle, working length 20 cm

28163 FB  **BLAKESLEY Nucleus Cutting Forceps**, single action jaws, opening upwards, diameter 3.5 mm, working length 20 cm
UNIDRIVE® S III NEURO
The Multifunctional Unit for Neuro Endoscopy and Spine Endoscopy

40 7017 01-1* **UNIDRIVE® S III NEURO SCB**, motor control unit with color display, touch screen, two motor outputs, integrated irrigation pump and integrated SCB module, power supply 100-240 VAC, 50/60 Hz including:
- **Mains Cord**
- **Irrigator Rod**
- **Two-Pedal Footswitch**
- **Clip Set**, for use with tubing set
- **SCB Connecting Cable**, length 100 cm
- **Single Use Tubing Set**, sterile, package of 3

20 7120 33* **High-Speed Micro-Motor**, max. speed 60,000 rpm, including connecting cable, for use with UNIDRIVE® S III NEURO motor systems

252672* **High-Speed Handpiece**, super long, malleable, slim, angled, 60,000 rpm, for use with High-Speed Micro-Motor 20 7120 33

All items on this page are not available for sale in the USA.
### High-Speed Diamond Burrs*, 60,000 rpm, sterile, for single use, package of 5

<table>
<thead>
<tr>
<th>Diameter mm</th>
<th>super long</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>320220 SL</td>
</tr>
<tr>
<td>3</td>
<td>320230 SL</td>
</tr>
<tr>
<td>4</td>
<td>320240 SL</td>
</tr>
</tbody>
</table>

### High-Speed Coarse Diamond Burrs*, 60,000 rpm, sterile, for single use, package of 5

<table>
<thead>
<tr>
<th>Diameter mm</th>
<th>super long</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>320320 SL</td>
</tr>
<tr>
<td>3</td>
<td>320330 SL</td>
</tr>
<tr>
<td>4</td>
<td>320340 SL</td>
</tr>
</tbody>
</table>

All items on this page are not available for sale in the USA.
Wire Trays and Containers for Cleaning, Sterilization and Storage

**Complete EasyGO!® II Set**

We recommend the following wire tray for the complete EASYGO!® II set containing all three endoscopes, nine trocars and three trocar attachments:

![Wire tray for three endoscopes, nine trocars and three trocar attachments](image)

- **39502 Z**  **Wire Tray**, for cleaning, sterilization and storage of instruments, stackable, including hole plate walls and foldaway handles, external dimensions (w x d x h): 480 x 250 x 66 mm
- **39502 L**  **Lid**, for use with wire tray 480 x 250 mm
- **39100 S**  **Silicone Grid Insert LARGE DIAMOND GRID**, blue, extra wide meshed, for the storage of instruments in standard wire trays, plastic and sterilization containers, external dimensions: (w x d): 470 x 240 mm
- **2x 39100 PS**  **Fixation Pin**, including screw and washer, to screw instruments into position in wire trays, height 38 mm, package of 12, for use with Silicone Tie-Downs 39360 AS
- **39360 AS**  **Silicone Tie-Downs**, package of 12, for use with Fixation Pins 39100 PS and 39360 AP
- **39501 XS**  **Small Parts Basket**, for Wire Trays 39501 X, 39501 XK and 39501 FR, external dimensions (w x d x h): 80 x 40 x 40 mm
We recommend the following sterilization container for sterilization and sterile storage:

39750 A2  **Sterilization Container**, with MicroStop®, for sterilization and sterile storage, external dimensions (w x d x h): 600 x 300 x 110 mm, including:
- **Base**, for sterilization container
- **Lid**, for sterilization container
- 2 x **MicroStop® Microbiological Barrier**
EasyGO® II Partial Set

We recommend the following smaller wire tray for partial sets containing either an endoscope and three trocars or three endoscopes and three trocars.

Wire tray for an endoscope, three trocars and three trocar attachments

Wire tray for three endoscopes, three trocars and one trocar attachment

39502 ZH  **Wire Tray**, for cleaning, sterilization and storage of instruments, stackable, including hole plate walls and foldaway handles, external dimensions (w x d x h): 240 x 250 x 66 mm

39502 LH  **Lid**, for use with Wire Tray 39502 ZH (240 x 250 mm)
It is recommended to check the suitability of the product for the intended procedure prior to use.

We recommend the following sterilization container for sterilization and sterile storage:

39100 SH  **Silicone Grid Insert LARGE DIAMOND GRID**, blue, extra wide mesh, for the storage of instruments in standard wire trays, plastic and sterilization containers, external dimensions (w x d): 240 x 230 mm

39100 PS  **Fixation Pin**, including screw and washer, to screw instruments into position in wire trays, height 38 mm, package of 12, for use with Silicone Tie-Downs 39360 AS

39360 AS  **Silicone Tie-Downs**, package of 12, for use with Fixation Pins 39100 PS and 39360 AP

39501 XS  **Small Parts Basket**, for Wire Trays 39501 X, 39501 XK and 39501 FR, external dimensions (w x d x h): 80 x 40 x 40 mm

39740 A2  **Sterilization Container**, with MicroStop® microbiological barrier, for sterilization and sterile storage, external dimensions: 300 x 300 x 110 mm, including:
- **Base**, for sterilization container
- **Lid**, for sterilization container
- 2 x **MicroStop® Microbiological Barrier**

Please note that the described products in this medium may not be available yet in all countries due to different regulatory requirements.