### Explanation of Pictograms

<table>
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<th>Pictogram</th>
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<tr>
<td><img src="image" alt="Caution" /></td>
<td>Caution: Federal law restricts this device to sale by or on the order of a physician</td>
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Endo-Model Knee Systems
Bushing Exchange

System Description
02 Rotating Hinge Mechanism – Previous Version (V01)
02 Rotating Hinge Mechanism – Current Version (V02)
03 Pure Hinge Mechanism – for Endo-Model
03 Pure Hinge Mechanism – for LINK Endo-Model EVO
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16 Bushing Exchange – Endo-Model / LINK Endo-Model EVO to Endo-Model / LINK Endo-Model EVO (V02)
20 Replacement of the Complete Mechanism – Version V02
29 Changing the Hinge Axis

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35 Replacement Sets V02 for Endo-Model Pure Hinge
36 Replacement Sets V02 for Endo-Model Rotating Hinge – Tibial Plateaus V02
37 Replacement Sets for LINK Endo-Model EVO Rotating Hinge Version
38 Replacement Sets for LINK Endo-Model EVO Rotating Hinge Tibial Plateau with Plateau Screw
39 Replacement Sets for LINK Endo-Model EVO Pure Hinge with Security Screw

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40 Bushing Exchange Instrument Set, Rotating Hinge
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Important Information

To assist the reader of this Surgical Technique, the LINK Endo-Model EVO instruments used in the illustrated surgical steps are shown again at the bottom of each page (from 05 to 33). Take care to select the correct size of the instruments according to the individual surgical case.
System Description

Rotating Hinge Mechanism – Previous Version (V01) *(available in the US before July 2015)*

Rotating Hinge Mechanism – Current Version (V02) *(available in the US after July 1, 2015)*
for Endo-Model and LINK Endo-Model EVO
System Description

Pure Hinge Mechanism
for Endo-Model

Specific Indications/Contraindications
can be found in the catalog: Endo-Model Rotating Knee Prosthesis System, Surgical Technique
## Compatibility

<table>
<thead>
<tr>
<th>From</th>
<th>Opening the condyles of...</th>
<th>Replacement Sets V02 for Endo-Model Rotating Hinge</th>
<th>Replacement Sets for Rotating Hinge Tibial Plateaus</th>
<th>Replacement Sets V02 for Endo-Model Pure Hinge</th>
<th>Replacement Sets for LINK Endo-Model EVO Rotating Hinge</th>
<th>Replacement Sets for LINK Endo-Model EVO Rotating Hinge with PE Plateau Screw</th>
<th>Replacement-Plateau-Screws</th>
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</table>
Bushing Exchange – Endo-Model (V01) to Endo-Model (V02)

Removal of the previous Bushing (V01):

The plateau screw is unscrewed with the Slotted Screwdriver (01).

The PE plateau is removed with the Inserter Positioner (02).

The two knee components are separated (03).

Instruments

322-145/01 Slotted Screwdriver

15-8035/02 Inserter Positioner for PE-Plateaus, S-L
To remove the retaining nut use the Centre Punch and place it in a slot of the retaining nut (04).

The arrow marking on the Centre Punch shows the correct position in the slot of the retaining nut (05).

If it is not possible to position the Centre Punch in a slot of the retaining nut, it is also possible to hit the area in between two slots (06).

Instruments

99-0036/44 Center Punch
As soon as the retaining nut hits against the femoral component when it is being undone, the screw must be hit down with the Center Punch (07).

The rotation bushing is pulled out with the Extraction Forceps (08 + 09).

**ATTENTION:**
The Extraction Forceps must be inserted carefully to avoid applying excessive expansion pressure, which would cause the bushing to jam in the T-axis (10).

**ATTENTION:**
The axis connection pin must remain in position.
Surgical Technique

The axis connection pin must be removed inwards using forceps (11).

The Drill Guide is positioned (12).

**ATTENTION:**
Endo-Model: laterally for a right knee – medially for a left knee.

Fitting together the Tubular Reamer and the Inside Pusher (13).

Instruments

- 15-2590/40 Extraction Forceps
- 15-0036/50 Tubular Reamer, XS-M
- 15-0036/52 Inside Pusher
Surgical Technique

The Tubular Reamer is used to drill through the condyle until reaching the prosthesis (14).

The bone cylinder can be twisted out and reinserted later (15).

The polyethylene axis cover is removed and later replaced with a new one. The Hook (15-2590/52) can be used for this purpose (16).

Instruments

15-0036/50 Tubular Reamer, XS-M
15-2590/52 Hook for remove the plastic cap of the bearings
The axis is pressed out using the Hook (151-372/00) (to lateral in the case of a right knee – to medial if it is a left knee) (17).

**OPTIONAL:** If it proves impossible to remove the axis, the Drill Guide is applied again.

**ATTENTION:**
Endo-Model: medially for a right knee – laterally for a left knee.

The Drill Guide (lateral, Ø 5 mm) is inserted into the Drill Guide Rotating Hinge (18).

A Ø 5-mm-Drill is used to drill a hole in the condyles (19).
Surgical Technique

The axis can be knocked out using the Extractor (20 + 21).

The T-axis is removed (22).

The bearings are pressed inward and removed (23).

Instruments

151-012/00 Extractor for axis
151-129/00 Drill Guide, lateral, Ø 5 mm, XS-M
15-0036/48 Drill Guide Rotating Hinge, XS-M
The replacement bearings are inserted from the inside.

**ATTENTION:**
- **Endo-Model:** The bearing with the borehole (24a) is inserted laterally for a right knee and medially for a left knee.
- **LINK Endo-Model EVO:** The bearing with the borehole is always inserted from medial (24).

The V02 T-axis is reinserted. The recess must point toward posterior (25).

The new axis is inserted (26).

**ATTENTION:**
- **Endo-Model:** from lateral for a right knee – from medial in a left knee.
- **LINK Endo-Model EVO:** always from medial.
The axis can be adjusted using the Alignment Spike (27).

The new V02 rotation bushing is carefully inserted until the thread of the screw hits the thread of the V02 T-part.

**ATTENTION:**
During insertion, the lug of the rotation bushing must point towards the groove in the T-part (28).

The fixation screw of the V02 rotation bushing is tightened with a Torque Wrench size 2.5 mm, until a "click" is heard (29).

**ATTENTION:**
The screw is self locking, so it will feel stiff when tightening.

**Instruments**

- 15-0036/42 Alignment Spike, for axis and T-axis, XS-M
- 15-2545 Torque Wrench, hex 2.5 mm
Surgical Technique

The new polyethylene axis cover is inserted (30)

**ATTENTION:**
- Endo-Model: laterally for a right knee – medially for a left knee.
- LINK Endo-Model EVO: always from medial.

The bone cylinder is reinserted (31). The knee components are assembled (32).

**ATTENTION:**
If the post on the tibial component is damaged (polish), it is mandatory to change the tibial component. If the existing cement bed is left in situ, confirm if a centralizer will fit.
Surgical Technique

Inserting the replacement tibial plateau with the Inserter Positioner (33).

The replacement plateau screw (V02) is screwed in with the Hex Screwdriver size 3.5 mm (34).

Instruments

15-8035/02 Inserter Positioner for PE-Plateaus, S-L
64-8008/02 Hex Screwdriver, hex 3.5 mm
Bushing Exchange – Endo-Model/LINK Endo-Model EVO to Endo-Model/Endo-Model EVO (V02)

The plateau anchoring screw is unscrewed with the Hex Screwdriver size 3.5 mm (01).

The PE plateau is removed with the Inserter Positioner (02).

The two knee components are separated (03).

Instruments

64-8008/02 Hex Screwdriver, hex 3.5 mm
15-8035/02 Inserter Positioner for PE-Plateaus, S-L
The fixation screw of the V02 rotation bushing is loosened with a Hex Screwdriver size 2.5 mm (04).

**ATTENTION:**
The screw is self-locking, which makes it more difficult to undo.

The rotation bushing V02 slides out automatically when the fixation screw is loosened from the T-part (05).

The rotation bushing V02 is completely removed (06).

**ATTENTION:**
If the rotation bushing does not come out automatically, the Separate Rod must be used to remove the rotation bushing. The Separate Rod must be screwed into the rotation bushing until it stops (07).

Remove the rotation bushing (08).

**Instruments**

- 10-5373/01 Hex Screwdriver, hex 2.5 mm
- 15-2544 Separate Rod to remove the rotation bushing
Surgical Technique

The new V02 rotation bushing is carefully inserted until the thread of the screw hits the thread of the V02 T-axis.

**ATTENTION:**
During insertion, the lug of the rotation bushing must point towards the groove in the T-axis. (09).

The knee components are assembled (11).

**ATTENTION:**
If the post on the tibial component is damaged (polish), it is mandatory to change the tibial component. If the existing cement bed is left in situ, confirm if a centralizer will fit.

The fixation screw of the V02 rotation bushing is tightened with a Torque Wrench size 2.5 mm, until a "click" is heard (10).

**ATTENTION:**
The screw is self locking, so it will feel stiff when tightening.

Instruments

15-2545 Torque Wrench, hex 2.5 mm
Insert the replacement tibial plateau with the Inserter Positioner (12).

The replacement plateau screw (V02) is screwed in with the Hex Screwdriver size 3.5 mm (13).

**Instruments**

15-8035/02 Inserter Positioner for PE-Plateaus, S-L

64-8008/02 Hex Screwdriver, hex 3.5 mm
Replacement of the complete Mechanism V02

The plateau anchoring screw is unscrewed with the Hex Screwdriver size 3.5 mm (01).

The PE plateau is removed with the Inserter Positioner (02).

The two knee components are separated (03).

Instruments

64-8008/02 Hex Screwdriver, hex 3.5 mm
15-8035/02 Inserter Positioner for PE-Plateaus, S-L
The fixation screw of the V02 rotation bushing is loosened with a Hex Screwdriver size 2.5 mm (04).  

**ATTENTION:**  
The screw is self-locking, which makes it more difficult to undo.

The rotation bushing V02 slides out automatically when the fixation screw is loosened from the T-axis (05).

The rotation bushing V02 is completely removed (06).  

**ATTENTION:**  
If the rotation bushing does not come out automatically, the Separate Rod must be used to remove the rotation bushing. The Separate Rod must be screwed into the rotation bushing until it stops (07).

Remove the rotation bushing (08).

**Instruments**

- 10-5373/01 Hex Screwdriver, hex 2.5 mm
- 15-2544 Separate Rod, to remove the rotation bushing version V02
The Drill Guide Rotating Hinge (version V02) is positioned (09).

**ATTENTION:**
- Endo-Model: laterally for a right knee – medially for a left knee.
- LINK Endo-Model EVO: medially for a left or right knee.

See also table on page 04.

Fitting together the Tubular Reamer and the Inside Pusher (10).

The Tubular Reamer is used to drill through the condyle until reaching the prosthesis (11).

The bone cylinder can be twisted out and reinserted later (12).
Instruments

Surgical Technique

The polyethylene axis cover is removed and later replaced with a new one. The Hook (15-2590/52) can be used for this purpose (13).

The axis is pressed out using the Hook (151-372/00) (14, 15).

ATTENTION:
• Endo-Model: to lateral in the case of a right knee – to medial if it is a left knee.
• LINK Endo-Model EVO: always from medial.

Instruments

15-2590/52 Hook, for remove the plastic cap of the bearings
151-372/00 Hook, to remove the axis
**Surgical Technique**

**OPTIONAL:** If it proves impossible to remove the axis, the Drill Guide is applied again.

**ATTENTION:**
- Endo-Model: laterally for a left knee – medially for a right knee.
- LINK Endo-Model EVO: always from medial.

The Drill Guide (lateral, Ø 5 mm) is inserted into the Drill Guide Rotating Hinge (16).

A Ø 5-mm-Metal Drill is used to drill a hole in the condyles (17).

The axis can be knocked out using the Extractor (18+19).

The T-axis V02 is removed (20).

**Instruments**

- 151-012/00 Extractor
- 15-1436/09 Metal Drill, Ø 5 mm
- 151-129/00 Drill Guide, lateral, Ø 5 mm, XS-M
The bearings are pressed inwards and removed (21).

The V02 T-axis is reinserted. The recess must point posterior (23).

The replacement bearings are inserted from the inside (22).

**ATTENTION:**
- Endo-Model: The bearing with the borehole (22a) is inserted laterally for a right knee and medially for a left knee.
- LINK Endo-Model EVO: The bearing with the borehole is always inserted from medial.
The new axis is inserted (24).

**ATTENTION:**
- Endo-Model: from lateral for a right knee – from medial in a left knee.
- LINK Endo-Model EVO: always from medial.

The axis can be adjusted using the Alignment Spike (25).

The new V02 rotation bushing is carefully inserted until the thread of the screw hits the thread of the V02 T-axis.

**ATTENTION:** During insertion, the lug of the rotation bushing must point towards the groove in the T-axis (26).

**Instruments**

15-0036/42 Alignment Spike, for axis and T-axis, XS-M
Instruments

Surgical Technique

The fixation screw of the V02 rotation bushing is tightened with a Torque Wrench size 2.5 mm (27).

ATTENTION:
• Endo-Model: laterally for a right knee – medially for a left knee.
• LINK Endo-Model EVO: always from medial.

The new polyethylene axis cover is inserted (28).

The bone cylinder is reinserted (29).

15-2545 Torque Wrench, hex 2.5 mm
Surgical Technique

The knee components are assembled (30).

ATTENTION:
If the post on the tibial component is damaged (polish), it is mandatory to change the tibial component. If the existing cement bed is left in situ, confirm if a centralizer will fit.

Inserting the replacement tibial plateau with the Inserter Positioner (31).

The replacement plateau screw (V02) is screwed in with the Hex Screwdriver size 3.5 mm (32).

Instruments

15-8035/02 Inserter Positioner for PE-Plateaus, S-L
64-8008/02 Hex Screwdriver, hex 3.5 mm
Changing the Hinge Axis

With grub screw

The cement above the grub screw must be removed (01).

01

The grub screw is removed with the Screwdriver (02). Continue at Step 04.

02

With self-locking screw (LINK Endo-Model EVO)

Remove the self-locking screw with the Torx Screwdriver (03).

ATTENTION:
The screw is self-locking, which makes it more difficult to undo.

03

The Revision Drill Guide is inserted medially into the thread of the grub screw or self-locking screw (04).

04

Instruments

15-2550 Screwdriver, for slotted head screws
15-2583/00 Revision Drill Guide
151-113/05 Torx Screwdriver, for self-locking screw
Fitting together the Tubular Reamer and the Inside Pusher (05).

The Tubular Reamer is used to drill through the condyle until reaching the prosthesis (06).

The bone cylinder is twisted out and reinserted later (07).

The Revision Drill Guide is removed again (08).

Instruments

- 15-2582/15 Tubular Reamer, Ø 15 mm
- 15-2583/00 Revision Drill Guide
- 15-0036/52 Inside Pusher, for Tubular Reamer
The axis is removed with the Separate Rod (09, 10).

The knee components are separated (11).

Instruments

15-2540 Separate Rod
Instruments

Surgical Technique

The existing bearings are replaced with the new ones (12).

**ATTENTION:**
The bearing with the borehole must be positioned medially because the prosthesis axis is inserted from medial.

The tibial component is inserted into the femoral component and adjusted with the Trial Axis. A test is then carried out (13).

The top and bottom parts of the prosthesis are locked together with the final prosthesis axis, which is installed on the Separate Rod.

When doing this, make sure that the arrow on the axis is pointing toward the screw hole (14). In the next step, the grub screw can be screwed in.

**Instruments**

15-2540 Separate Rod

15-2596 Trial Axis
With grub screw
The grub screw is screwed in with the Screwdriver to secure the axis position (15). If the grub screw cannot be screwed fully into the T-axis, this means that the screw hole in the axis is not correctly aligned. The alignment must be checked and, if necessary, corrected.

In order to prevent the screw from working loose, the end screw hole must be sealed with bone cement above the grub screw (16). The reamed bone cylinder is reinserted into the medial femoral condyle.

With self-locking screw (LINK Endo-Model EVO)

Screw in the self-locking screw with a Torx Screwdriver (17). This secures the axis position. If the self-locking screw cannot be screwed fully into the T-part, this means that the screw hole in the axis is not correctly aligned. The self-locking screw (18) must be screwed in until it is located under the peripheral chamfer (19).

ATTENTION:
The screw is self-locking, which makes it more difficult to tighten.

The reamed bone cylinder is reinserted into the medial femoral condyle (20).
Replacement Sets V02 for Endo-Model Rotating Hinge

Replacement Sets, for Rotating Hinge Version V02, with anti-luxation device

**Material:** CoCrMo, UHMWPE

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</table>

**Version V02**
- Each package contains:
  - Complete coupling mechanism
  - Bearings
  - PE plateau and plateau anchoring screw

Replacement Sets, for Rotating Hinge Version V02, with anti-luxation device

**Material:** CoCrMo/LINK PorEx*, UHMWPE

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</table>

**Version V02**
- Each package contains:
  - Complete coupling mechanism
  - Bearings
  - PE plateau and plateau anchoring screw

*LINK PorEx: TiNbN = Titanium-Niobium-Nitride coating (gold color).
Replacement Sets V02 for Endo-Model Pure Hinge

Replacement Sets, for Pure Hinge Version V02,
with anti-luxation device

Material: CoCrMo, UHMWPE

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Version V02
Each package contains:

- Complete coupling mechanism
- Bearings
- PE plateau and plateau anchoring screw
# Implants

## Replacement Sets V02 for Endo-Model Rotating Hinge – Tibial Plateaus V02

**Replacement Sets, for Rotating Hinge – Tibial Plateaus V02, with security screw**

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**Version V02**

Each package contains:
- PE plateau and plateau anchoring screw

## Replacement Sets, for Rotating Hinge – Tibial Plateaus V02, with security screw

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<tr>
<td>15-0037/16</td>
<td>large (L)</td>
</tr>
</tbody>
</table>

**Version V02**

Each package contains:
- PE plateau and plateau anchoring screw

* LINK PorEx: TiNbN = Titanium-Niobium-Nitride coating (gold color).
Replacement Sets for LiNK Endo-Model EVO Rotating Hinge Version

**MAT** CoCrMo, UHMWPE

<table>
<thead>
<tr>
<th>REF</th>
<th>Side</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>15-0037/10</td>
<td>right</td>
<td>x-small (XS)</td>
</tr>
<tr>
<td>15-0037/11</td>
<td>right</td>
<td>small (S)</td>
</tr>
<tr>
<td>15-0037/12</td>
<td>right</td>
<td>medium (M)</td>
</tr>
<tr>
<td>15-0037/13</td>
<td>right</td>
<td>large (L)</td>
</tr>
<tr>
<td>15-0037/06</td>
<td>left</td>
<td>x-small (XS)</td>
</tr>
<tr>
<td>15-0037/07</td>
<td>left</td>
<td>small (S)</td>
</tr>
<tr>
<td>15-0037/08</td>
<td>left</td>
<td>medium (M)</td>
</tr>
<tr>
<td>15-0037/09</td>
<td>left</td>
<td>large (L)</td>
</tr>
</tbody>
</table>

Each package contains:
- Complete coupling mechanism
- Bearings
- PE plateau and plateau anchoring screw
- Plastic strip

**MAT** CoCrMo/LINK PorEx*, UHMWPE

<table>
<thead>
<tr>
<th>REF</th>
<th>Side</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>15-9537/10</td>
<td>right</td>
<td>x-small (XS)</td>
</tr>
<tr>
<td>15-9537/11</td>
<td>right</td>
<td>small (S)</td>
</tr>
<tr>
<td>15-9537/12</td>
<td>right</td>
<td>medium (M)</td>
</tr>
<tr>
<td>15-9537/13</td>
<td>right</td>
<td>large (L)</td>
</tr>
<tr>
<td>15-9537/06</td>
<td>left</td>
<td>x-small (XS)</td>
</tr>
<tr>
<td>15-9537/07</td>
<td>left</td>
<td>small (S)</td>
</tr>
<tr>
<td>15-9537/08</td>
<td>left</td>
<td>medium (M)</td>
</tr>
<tr>
<td>15-9537/09</td>
<td>left</td>
<td>large (L)</td>
</tr>
</tbody>
</table>

Each package contains:
- Complete coupling mechanism
- Bearings
- PE plateau and plateau anchoring screw
- Plastic strip

* LINK PorEx: TiNbN = Titanium-Niobium-Nitride coating (gold color).
Implants

Replacement Sets for LINK Endo-Model EVO Rotating Hinge Tibial Plateau with Plateau Screw

**MAT** CoCrMo, UHMWPE

<table>
<thead>
<tr>
<th>REF</th>
<th>Side</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>15-0037/18</td>
<td>neutral</td>
<td>x-small (XS)</td>
</tr>
<tr>
<td>15-0037/19</td>
<td>neutral</td>
<td>small (S)</td>
</tr>
<tr>
<td>15-0037/20</td>
<td>neutral</td>
<td>medium (M)</td>
</tr>
<tr>
<td>15-0037/21</td>
<td>neutral</td>
<td>large (L)</td>
</tr>
</tbody>
</table>

Each package contains:
- PE plateau and plateau screw

**MAT** CoCrMo/LINK PorEx*, UHMWPE

<table>
<thead>
<tr>
<th>REF</th>
<th>Side</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>15-9537/14</td>
<td>neutral</td>
<td>x-small (XS)</td>
</tr>
<tr>
<td>15-9537/15</td>
<td>neutral</td>
<td>small (S)</td>
</tr>
<tr>
<td>15-9537/16</td>
<td>neutral</td>
<td>medium (M)</td>
</tr>
<tr>
<td>15-9537/17</td>
<td>neutral</td>
<td>large (L)</td>
</tr>
</tbody>
</table>

Each package contains:
- PE plateau and plateau screw

Replacement Sets for Plateau Screw

**MAT** CoCrMo

<table>
<thead>
<tr>
<th>REF</th>
<th>Side</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>15-0037/30</td>
<td>neutral</td>
<td>neutral</td>
</tr>
</tbody>
</table>

**MAT** CoCrMo/LINK PorEx*

<table>
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<th>REF</th>
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</thead>
<tbody>
<tr>
<td>15-0037/31</td>
<td>neutral</td>
<td>neutral</td>
</tr>
</tbody>
</table>

* LINK PorEx: TiNbN = Titanium-Niobium-Nitride coating (gold color).
Implants

Replacement Sets for LINK Endo-Model EVO Pure Hinge with Security Screw

Material: CoCrMo, UHMWPE, Ti6Al4V

<table>
<thead>
<tr>
<th>REF</th>
<th>Side</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>15-0037/22</td>
<td>right</td>
<td>x-small (XS)</td>
</tr>
<tr>
<td>15-0037/23</td>
<td>right</td>
<td>small (S)</td>
</tr>
<tr>
<td>15-0037/24</td>
<td>right</td>
<td>medium (M)</td>
</tr>
<tr>
<td>15-0037/25</td>
<td>right</td>
<td>large (L)</td>
</tr>
<tr>
<td>15-0037/26</td>
<td>left</td>
<td>x-small (XS)</td>
</tr>
<tr>
<td>15-0037/27</td>
<td>left</td>
<td>small (S)</td>
</tr>
<tr>
<td>15-0037/28</td>
<td>left</td>
<td>medium (M)</td>
</tr>
<tr>
<td>15-0037/29</td>
<td>left</td>
<td>large (L)</td>
</tr>
</tbody>
</table>

Each package contains:
- Complete coupling mechanism (Axis, Security Screw)
- Bearings
- Assembly bearings
- PE plateau and plateau anchoring screw
## Instruments

### 151-19/00 Bushing Exchange Instrument Set, Rotating Hinge

<table>
<thead>
<tr>
<th></th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>151-19/19</td>
<td>Instrument Tray, Rotating Hinge, empty, upper tray</td>
</tr>
<tr>
<td>2</td>
<td>64-8008/02</td>
<td>Hex Screwdriver, hex 3.5 mm, 250 mm</td>
</tr>
<tr>
<td>3</td>
<td>10-5373/01</td>
<td>Hex Screwdriver, hex 2.5 mm, 180 mm</td>
</tr>
<tr>
<td>4</td>
<td>15-2544</td>
<td>Separate Rod for removal of the Rotating Bushing Version V02, Ø M5, 210 mm</td>
</tr>
<tr>
<td>5</td>
<td>151-372/00</td>
<td>Hook to remove the axis</td>
</tr>
<tr>
<td>6</td>
<td>15-2590/52</td>
<td>Hook to remove the plastic cap of the bearings</td>
</tr>
<tr>
<td>7</td>
<td>15-2545</td>
<td>Torque Wrench, hex 2.5 mm, 205 mm</td>
</tr>
<tr>
<td>8</td>
<td>15-2590/40</td>
<td>Extraction Forceps for Rotating Hinge Bushing</td>
</tr>
<tr>
<td>9</td>
<td>15-8035/03</td>
<td>Inserter Positioner for PE plateaus, XS</td>
</tr>
<tr>
<td>10</td>
<td>15-8035/02</td>
<td>Inserter Positioner for PE plateaus, S-L</td>
</tr>
<tr>
<td>11</td>
<td>15-0036/50</td>
<td>Tubular Reamer, Ø 23 mm, XS-M</td>
</tr>
<tr>
<td>12</td>
<td>15-0036/51</td>
<td>Tubular Reamer, Ø 26 mm, L</td>
</tr>
<tr>
<td>13</td>
<td>15-0036/52</td>
<td>Inside Pusher for Tubular Reamer</td>
</tr>
<tr>
<td>14</td>
<td>99-0036/44</td>
<td>Center Punch</td>
</tr>
<tr>
<td>15</td>
<td>15-1436/09</td>
<td>Drill, Ø 5 mm, 85 mm</td>
</tr>
</tbody>
</table>
## Instruments

**151-19/00 Bushing Exchange Instrument Set, Rotating Hinge**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>151-19/19</td>
<td>Instrument Tray, Rotating Hinge, empty, lower tray</td>
</tr>
<tr>
<td>2</td>
<td>15-0036/46</td>
<td>Drill Guide, for Rotating Hinge Version V02, XS-M</td>
</tr>
<tr>
<td>3</td>
<td>15-0036/47</td>
<td>Drill Guide, for Rotating Hinge Version V02, L</td>
</tr>
<tr>
<td>4</td>
<td>151-129/00</td>
<td>Drill Guide, lateral, Ø 5 mm, XS-M</td>
</tr>
<tr>
<td>5</td>
<td>151-129/03</td>
<td>Drill Guide, lateral, Ø 5 mm, L</td>
</tr>
<tr>
<td>6</td>
<td>151-012/00</td>
<td>Extractor, for axis</td>
</tr>
<tr>
<td>7</td>
<td>322-145/01</td>
<td>Screwdriver, for plateau screw V01</td>
</tr>
<tr>
<td>8</td>
<td>15-0036/42</td>
<td>Alignment Spike, for axis and T-axis small/medium</td>
</tr>
<tr>
<td>9</td>
<td>15-0036/43</td>
<td>Alignment Spike, for axis and T-axis large</td>
</tr>
<tr>
<td>10</td>
<td>15-0036/48</td>
<td>Drill Guide, for Rotating Hinge Version V01, XS-M</td>
</tr>
<tr>
<td>11</td>
<td>15-0036/49</td>
<td>Drill Guide, for Rotating Hinge Version V02, L</td>
</tr>
</tbody>
</table>
**151-20/00 Bushing Exchange Instrument Set, Pure Hinge**

<table>
<thead>
<tr>
<th>No.</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>151-20/20</td>
<td>Instrument Tray, Pure Hinge, empty</td>
</tr>
<tr>
<td>2</td>
<td>15-2583/00</td>
<td>Revision Drill Guide, Pure Hinge (2 pieces)</td>
</tr>
<tr>
<td>3</td>
<td>151-013/00</td>
<td>Drill Guide, Pure Hinge, XS-M</td>
</tr>
<tr>
<td>4</td>
<td>151-013/01</td>
<td>Drill Guide, Pure Hinge, L</td>
</tr>
<tr>
<td>5</td>
<td>151-113/05</td>
<td>Torx Screwdriver</td>
</tr>
<tr>
<td>6</td>
<td>322-145/01</td>
<td>Screwdriver, for plateau screw V01</td>
</tr>
<tr>
<td>7</td>
<td>64-8008/02</td>
<td>Hex Screwdriver, hex 3.5 mm, 250 mm</td>
</tr>
<tr>
<td>8</td>
<td>15-2540</td>
<td>Separate Rod, 210 mm</td>
</tr>
<tr>
<td>9</td>
<td>15-2596</td>
<td>Trial Axis, 250 mm</td>
</tr>
<tr>
<td>10</td>
<td>15-2042</td>
<td>Inserting Forceps, 215 mm</td>
</tr>
<tr>
<td>11</td>
<td>15-8035/03</td>
<td>Inserter Positioner, for PE plateaus, XS</td>
</tr>
<tr>
<td>12</td>
<td>15-8035/02</td>
<td>Inserter Positioner, for PE plateaus, S-L</td>
</tr>
<tr>
<td>13</td>
<td>15-2550</td>
<td>Screwdriver, 198 mm</td>
</tr>
<tr>
<td>14</td>
<td>151-130/00</td>
<td>Trial Plateau, Pure Hinge, XS</td>
</tr>
<tr>
<td>15</td>
<td>151-130/01</td>
<td>Trial Plateau, Pure Hinge, S</td>
</tr>
<tr>
<td>16</td>
<td>151-130/02</td>
<td>Trial Plateau, Pure Hinge, M</td>
</tr>
<tr>
<td>17</td>
<td>151-130/03</td>
<td>Trial Plateau, Pure Hinge, L</td>
</tr>
<tr>
<td>18</td>
<td>15-0036/52</td>
<td>Inside Pusher, for Tubular Reamer</td>
</tr>
<tr>
<td>19</td>
<td>15-2582/15</td>
<td>Tubular Reamer, Ø 15 mm</td>
</tr>
</tbody>
</table>
Endo-Model Knee System,
Surgical Technique, Product Rationale

For more information please register for our LINK Media Library (https://www.linkorthopaedics.com/us/)
Important Information

Please note the following regarding the use of our implants:

1. **Choosing the right implant is very important.**
   The size and shape of the human bone determines the size and shape of the implant and also limits the load capacity. Implants are not designed to withstand unlimited physical stress. Demands should not exceed normal functional loads.

2. **Correct handling of the implant is very important.**
   Under no circumstances should the shape of a finished implant be altered, as this shortens its life span. Our implants must not be combined with implants from other manufacturers. The instruments indicated in the Surgical Technique must be used to ensure safe implantation of the components.

3. **Implants must not be reused.**
   Implants are supplied sterile and are intended for single use only. Used implants must not be used again.

4. **After-treatment is also very important.**
   The patient must be informed of the limitations of the implant. The load capacity of an implant cannot compare with that of healthy bone!

5. **Unless otherwise indicated, implants are supplied in sterile packaging.**
   Note the following conditions for storage of packaged implants:
   - Avoid extreme or sudden changes in temperature.
   - Sterile implants in their original, intact protective packaging may be stored in permanent buildings up until the “Use by” date indicated on the packaging.
   - They must not be exposed to frost, dampness or direct sunlight, or mechanical damage.
   - Implants may be stored in their original packaging for up to 5 years after the date of manufacture. The “Use by” date is indicated on the product label.
   - Do not use an implant if the packaging is damaged.

6. **Traceability is important.**
   Please use the documentation stickers provided to ensure traceability.

7. **Further information** on the material composition is available on request from the manufacturer.

Follow the instructions for use!

Waldemar Link GmbH & Co. KG, Hamburg

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