

ROCCIA® 4W PSTS Inserter

4W-3010; 4W-3011; 4W-3012



4W-3010
4W PSTS Inserter, shaft



4W-3011
4W PSTS Inserter, small



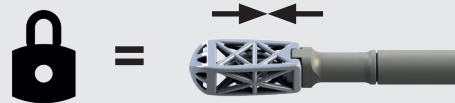
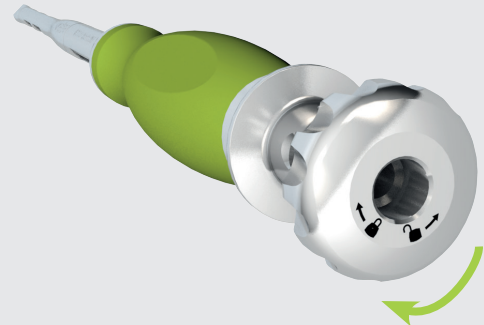
4W-3012
4W PSTS Inserter, big



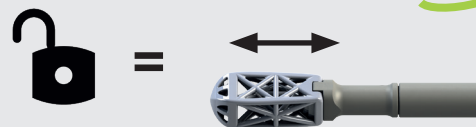
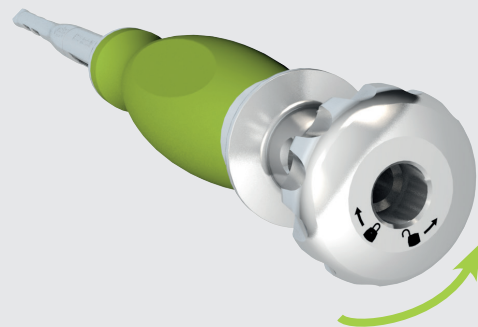
Inserting the cage

The 4W PSTS Inserter is screwed into the threaded holes of the cage, enabling the cage to be definitively inserted without requiring any further instrument change. To create a firm seat between the cage and the inserter, the rotating handle of the inserter is turned towards the locked padlock. To loosen the cage, the rotating handle is turned towards the open padlock.

After the final positioning of the implant, the inserter is unscrewed from the cage and removed. This suggestion is accordingly repeated on the contralateral side.



Turning in the direction of the closed padlock connects the inserter firmly with the cage



Turning into the direction of the open padlock detaches the cage from the inserter

NOTE: Final positioning or subsequent hammering of the cage with the inserter may only be carried out if it has been either fully mounted or the core has been removed. Otherwise, the threaded bore of the cage or the instrument connection thread may be damaged.

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Inserter as a driver


The inserter can be used in a range of ways: Using the rotating handle, the two instrument components can be disassembled so that both individual components are available for use. Disassemble the shaft of the inserter by pulling the Inserter shaft 4W-3010 back until it can't be moved further backwards. Then turn the shaft into the direction of the open padlock until the shaft gets free. Afterwards the body can be attached to the cage again after removal of the core and used as a driver by striking the instrument directly with the hammer. This allows the cage to be positioned more anteriorly. The driving should be carried out under monitoring with the image converter.

Inserter as a revision instrument

To be able to remove the 4web PSTS implant again, the inner core can be used. The core contains the thread for the cage connection and is now attached to the cage and firmly tightened. A revision of a cage requires that the instrument is screwed in to the stop. Using gentle, controlled impacts with the slotted mallet below the handle attachment, the cage can now undergo revision.



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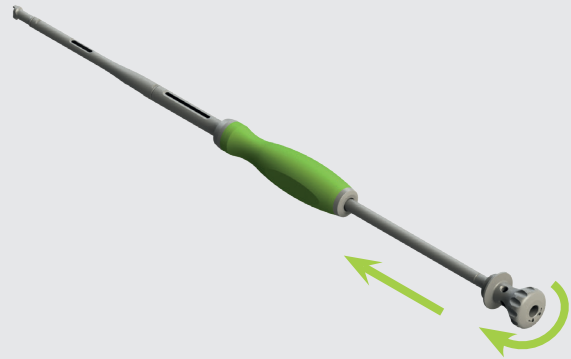
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MADE IN GERMANY

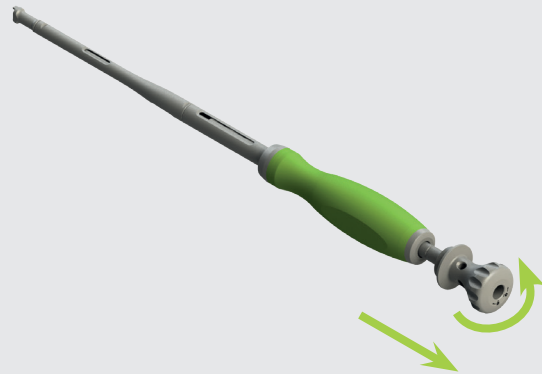
Assembly

Insert the Inserter shaft 4W-3010 into the Inserter 4W-3011/4W-3012 (1) and turn it into the direction of the closed padlock (2) until it's again freely moveable back and forth.



Disassembly

Pull back the Inserter shaft 4W-3010 until it can't be moved further backwards (1). Then turn the shaft in the direction of the open padlock (2) until the shaft get's free.



ATTENTION: Regardless of the restriction on the combination with third-party products in the instructions for use (D30003), a combination of the instruments described in this document with products from the PSTS system from 4web is explicitly permitted and has no negative impact on the result. All other requirements of the instructions for use remain unaffected and continue to apply.

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