

Spherical Herbert Ulnar Head Prosthesis (UHP)

Management of failed Sauvé-Kapandji Procedures



Our core competence is hand surgery, a field where we can offer you much more than just standard treatment solutions for, say, distal radial fractures. Many of our products are intended to help you to achieve outstanding results in difficult, non-everyday situations as well. Products such as our Ulnar Head Prosthesis (UHP) or the Flower Plate for mediocarpal partial arthrodesis (4-corner fusion) are excellent examples of this.

Our objective is to simplify hand surgery interventions through intelligent system solutions, helping you to achieve the best possible results in the interest of the patient. Working in close cooperation with well-known authors, we have translated new ideas into innovative products that are consistently being developed further in an ongoing process. The result is a wide range of high-quality systems that impress with their clever design along with easy and safe handling.

And what's more, we have never lost sight of the economic perspective and service needs of our customers.

We consider ourselves as a true partner – to be relied upon for routine tasks and special challenges alike.

Spherical Herbert Ulnar Head Prosthesis – the safe solution for failed Sauvé-Kapandji procedures

Arthrotic changes of the distal radioulnar joint (DRUJ) are frequently treated with the Sauvé-Kapandji procedure. However, this can occasionally lead to instability of the ulnar stump, causing in turn a painful radioulnar impingement (ulnar stump impinging on radius).

The conventional management of this condition – stabilizing the ulnar stump by tenodesis, using a tendon strip of the flexor carpi radialis, for example – provides only short-term relief, especially in heavy manual workers, as the tenodesis wears out with time and the impingement recurs. And since these patients typically have already undergone several reconstructive operations on the DRUJ, soft tissue stabilization is no longer an option.

With the surgical procedure described here, it is possible to restore ulnar continuity by implanting an ulnar head prosthesis into the remaining ulnar stump below the existing distal arthrodesis. The prosthesis features a spherical head that articulates with a socket newly created for this purpose in the proximal area of the fused ulnar head.

Form, advantage and benefit



Drawing on extensive experience with the Herbert Ulnar Head Prosthesis, which has established itself in recent years as a therapeutic option for disorders of the distal radioulnar joint along with conventional surgical procedures, we decided to upgrade the system by including a spherical ulnar head prosthesis specially designed for revising failed Sauvé-Kapandji procedures.

This operating technique allows the surgeon to retain and utilize the original arthrodesis of the radioulnar joint for increased stability of the newly created joint. The special instruments needed for reaming the required joint socket have been adapted for easy use under the restricted spatial conditions dominating this joint area.

Design	Advantages	Renefits
	 3 different types of stem, each available in three sizes 3 different head sizes Uniform conical press fit as connection between the stem and the head of the prosthesis Revision prosthesis with lengthened neck 	 Intraoperative flexibility Freely interchangeable prosthetic stems and heads System can be used also in cases of a severely shortened ulna
Surgical technique		
	 Existing arthrodesis of the radioulnar joint is left intact X-ray templates Trial heads and stems 	 Increased stability Easy preoperative planning Error-proof selection of the correctly sized prosthesis
Material		
	Ceramic prosthetic headStem made of pure titanium with plasma spray coating	 Unsurpassed biocompatibility and best biomechanical conditions No cement required for anchoring the stem of the prosthesis in the ulna Promotes osteointegration
Instrumentation		
	Spherical burrs with flexible shaftHead gauges	 Easy handling in tight quarters Exact measuring of the artificial joint cavity

Step by step to optimal fixation



Indication

Revision of failed Sauvé-Kapandji procedures (radioulnar impingement)



Preoperative planning

The extent of ulnar and/or carpal instability and the soft tissue condition should be assessed by careful clinical examination. Accurate length planning (using X-ray templates and taking 90°/90° X-rays of both forearms) is of par - ticular importance for allowing the surgeon to determine the optimal resection level and the size of the required spherical head and stem.

Preoperative X-rays taken under load are also essential to determine the extent of the radioulnar impingement. For the horizontal posteroanterior X-ray, the patient holds a 500-g weight in his hand.

Positioning

To perform the procedure, the exsanguinated arm is placed on an operating table in full pronation. Intraoperative X-ray control using an image converter is recommended.



Fig. 1:

Radioulnar impingement syndrome with severe instability of the proximal ulnar stump after Sauvé-Kapandji procedure and several previous surgical operations on the distal radioulnar joint.



Fig. 2:

Surgical exposure through the old scar, which is usually slightly extended in proximal direction. Care should be exercised to identify and preserve the dorsal sensory branch of the ulnar nerve during this step. This is followed by exposure of the fused ulnar head and the proximal ulnar stump between the extensor carpi ulnaris and extensor digiti quinti muscles. Longitudinal opening of a relatively dense scar plate between these two structures is required as well.



Fig. 3:

Spherical burrs are now used to hollow out the proximal surface of the fused ulnar head to create the new socket.





Flexible shaft

Spherical burr



Fig. 4: The depth and shape of the new socket is checked with the appropriate ball head gauge under X-ray control.



Fig. 5:

The spherical socket should embrace two-thirds of the prosthetic head. However, the cavity should be kept as shallow as possible to prevent fracture of the arthrodesis.



Fig. 6:

The medullary canal is opened with the pointed awl at the end of the ulnar stump, then the small reamer is hammered in as far as it will go. Depending on the planned size of the prosthesis, the larger reamer of appropriate size is subsequently inserted.



Head gauge





Awl

Reamer



Fig. 7: The trial prosthesis is inserted. Its conical end should be located slightly proximal to the fused ulnar head.



Fig. 8:

To prevent fractures in the thin bone edge of the ulnar head, we recommend performing an oblique, partial osteotomy on the radius for indirect reduction of the new socket relative to the spherical head.



Fig. 9: The radial osteotomy is carried out proximally to the arthrodesis.



Trial prosthesis

Surgical documentation: Prof. Dr. Diego L. Fernandez, MD



Fig. 10:

After widening the bone gap, the depth and form of the new socket are checked with the appropriate head gauge under X-ray control. If the trial prosthesis has been inserted, the trial head can also be used for this purpose.



Fig. 11: The definitive stem of the prosthesis is inserted with the conical impactor.



Fig. 12: The head of the prosthesis is placed on the conical end of the stem and fixed in place with a light stroke of the hammer.





Conical impactor Prosthetic stem



Spherical head



Fig. 13:

When putting the head in place, make sure to keep the radial bone gap open in order to prevent fissures in the thin, hollowed ulnar head.





Fig. 15:

The closed osteotomy gap is fixed with a dorsoulnar small-fragment plate. The local scar tissue can be used as a flap to cover the neck and head of the prosthesis with a tight cuff. Part of this flap is anchored transosseously to the fused ulnar head. The tendon sheath of the extensor carpi ulnaris muscle is fixed in place laterally to the tendon sheath of the extensor digiti quinti muscle. This causes a certain dorsal shift of the extensor carpi ulnaris, thus providing additional prosthesis coverage.

Surgical documentation: Prof. Dr. Diego L. Fernandez, MD





Fig. 16: Postoperative result

Fig. 17: Result after one year

Follow-up treatment: An ulnar Scotch Cast[®] U plaster splint is worn until the wound has healed. Thereafter, a removable wrist splint is worn for another three weeks after suture removal.





Fig. 1:

Radioulnar impingement following a Sauvé-Kapandji procedure: the X-rays reveal radioulnar convergence under load. *Fig. 2:* Postoperative result four months after revision using a spherical ulnar head prosthesis.

Fig. 3:

Postoperative result after 1.8 years. The artificial spherical cavity forms a perfect socket for the spherical head. Note the 1.2-mm joint space.



Fig. 4: Pronation has been completely restored, and supination nearly so.



Fig. 5:

Late follow-up 2.6 years after the operation shows spherical, concentric bone sclerosis around the prosthetic head.

Stems and spherical heads

Standard collar

Standard collar +





26-210-01-09

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Item No.	Implants
26-210-01-09	small 🛛 🕕 🥾
26-210-03-09	medium 🕕 🤩
26-210-05-09	large 🛛 😨 🤐

26-210-11-09

STERILE			
Item No.	Implants		
26-210-11-09	small 🛛 🕣 🥾		
26-210-13-09	medium 🔟 🥾		
26-210-15-09	large 🛛 🕕 🦺		



26-210-21-09

STERILE	
Item No.	Implants
26-210-21-09	small 🛛 🔟 🥾
26-210-23-09	medium 🔟 🥾
26-210-25-09	large 🛛 😨 🥼



Spherical ceramic heads

Spherical cobalt-chromium heads



Storage module for instruments

Spherical Herbert Ulnar Head Prosthesis Set, complete 26-230-00-04 consisting of::

Item No.	Instruments: Trial heads, spherical
26-231-09-05	small
26-231-11-05	medium
26-231-13-05	large
	Head gauges, spherical
26-241-19-07	small
26-241-21-07	medium
26-241-23-07	large
	Instruments
26-241-01-07	Handle
26-241-03-07	Flexible shaft
26-241-99-07	Wrench
	Spherical burrs
26-241-09-07	mini
26-241-13-07	small
26-241-15-07	medium
26-241-18-07	large
	Storage module
55-910-20-04	



Trial heads, spherical

"DNI" = Do not implant



26-231-09-05





26-231-11-05



26-231-13-05

Item No.		Trial Imp	lants
26-231-0	9-05	small	St 1
26-231-1	1-05	medium	St 1
26-231-1	3-05	large	St 🛄

Head gauges, spherical burrs and instruments

Head gauges, spherical

Spherical burrs



26-241-19-07

26-241-21-07



Item No.	Instruments
26-241-19-07	small 🛛 🛯 🔝
26-241-21-07	medium s 💷
26-241-23-07	large 🛛 s 🥼

-23-07	
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Item No.	Instruments	Reaming Depth
26-241-09-07	mini	9 mm 🛭 🗈 🥼
26-241-13-07	small	13 mm 🛭 🕒
26-241-15-07	medium	15 mm 🛭 🕒
26-241-18-07	large	18 mm 🛭 🕒 🥼

Icon explanations



Instruments



Notice

The instruments for the spherical Herbert Ulnar Head Prosthesis are intended as a supplement to the set of instruments for the standard Herbert Ulnar Head Prosthesis and can only be used in conjunction with the standard set.

Should any more questions remain just contact us!

Apart from our range of products specially tailored to the requirements posed by traumatological and reconstructive interventions in hand surgery, we also offer you a wide selection of different systems for use in classical traumatology.

Please do not hesitate to order our Special Catalog for the Upper and Lower Extremities, which is available in printed and digital form (CD). To facilitate the ordering process for you, we have created a special Order Form that is available on request at any time.

Of course, you can reach us personally at your convenience, either by e-mail – natalie.weissbecker@klsmartin.com – or telephone (customer hotline): +49-7461-706-109.



Special Catalog for the Upper and Lower Extremities

Printed version 90-851-48-067

CD version 90-851-38-07

Reference

Fernandez DL, Joneschild ES, Abella DM "Treatment of Failed Sauvé-Kapandji Procedures with a Spherical Ulnar Head Prosthesis", Clinical Orthopaedics and Related Research, 445, 100–107

Preoperative planning X-ray templates for preoperative planning are available from Gebrüder Martin. Please call +49-7461-706-109.



Standard 90-195-52-21



Standard plus 90-196-52-21



Revision 90-197-52-21



Herbert Ulnar Head Prosthesis product brochure Printed version 90-665-16-08



Video of the surgical procedure CD 90-738-31-04

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