



SPINE SURGERY

AESCULAP® PROSPACE® PEEK BULLETED NOSE POSTERIOR LUMBAR INTERBODY FUSION SYSTEM SURGICAL MANUAL

AESCULAP® THORACOLUMBAR SPINE

PROTECTING AND PRESERVING SPINAL STABILITY

Modern lifestyle has resulted in increasing physical inactivity among people all over the world. Of the many medical problems associated with this, spinal disorders are among the most critical. This is even more significant as the spinal column is one of the most important structures in the human body.

It supports and stabilizes the upper body and is the center of our musculoskeletal system, which gives the body movement. Our work in the field of spine surgery is dedicated to protecting the spinal column and preserving its stability. We support spine surgeons with durable, reliable products and partner services for reliable procedures and good clinical outcomes (1-7).

Our philosophy of sharing expertise with healthcare professionals and patients allows us to develop innovative implant and instrument systems that help to preserve stability and stabilize the cervical and thoracolumbar spine.

RELIABLE PARTNER IN SPINE SURGERY PLEASE CLICK ON THIS AREA

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A | GENERAL INFORMATION

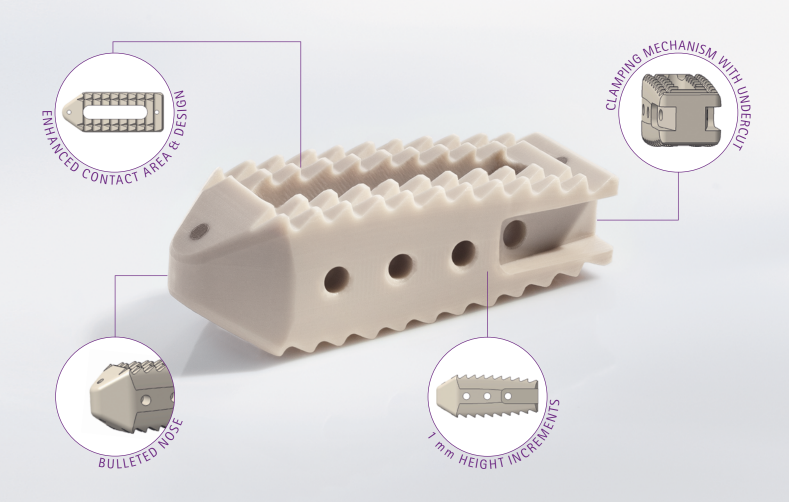
PHILOSOPHY

PROSPACE® PEEK implants are used for the stabilization of the lumbar and thoracic spine through posterior approach, monosegmental and multisegmental.

Always implant two implants per layer (PLIF technique). Always use PROSPACE[®] PEEK implants in conjunction with an internal fixator.

PROSPACE[®] PEEK IS DESIGNED TO DELIVER

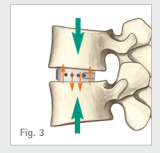
- PRIMARY STABILITY (8).
- RESTORATION OF THE NATURAL DISC HEIGHT AND LORDOSIS (9).



A | GENERAL INFORMATION

IMPLANT MATERIAL





The material used is biocompatible PEEK-OPTIMA[®]. PEEK stands for PolyEtherEtherKetone. PEEK-OPTIMA[®] polymer complies with ISO, ASTM and USP standards for use as a medical implant material.

The use of PEEK-OPTIMA[®] as an orthopaedic device material enjoys increased popularity due to the material's special combination of characteristics (10). Its properties include radiolucency, high mechanical strength, high fatigue resistance, a low wear factor and biocompatibility (11-15).

The intrinsic radioscopic transparency of the material provides permeability on X-rays and CT scans, allowing to visualize bone growth adjacent to the implant. This enables a quick and simple assessment of the bone structure and progress towards bone fusion (12). To verify the position of PEEK implants on radioscopic images, non-radiolucent tantalum markers were integrated serving as location indicators (Fig. 1/2).

Of particular interest is the modulus of elasticity of PEEK-OPTIMA[®], which is similar to that of cortical bone. This modulus of elasticity may reduce implant subsidence and allow for improved bone growth (12, 16).

In vitro results of PEEK-OPTIMA[®] test specimens show a high long-term material stability after oxygen aging.* These results correspond with extensive biocompatibility investigations for PEEK-OPTIMA[®] proving the material suitable for use as a longterm implant (11, 12).

IMPLANT FEATURES





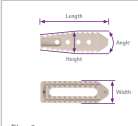


Fig. 6



POSITION VERIFICATION DESPITE X-RAY TRANSPARENCY

- The radiolucency of PEEK-OPTIMA[®] enables assessment of the bone structure and progress towards bone fusion (12).
- **I** X-ray pins facilitating implant positioning and localization.

IMPLANT DESIGN

- Anatomical shape and serrated profile aim for an implant fit and high primary stability (8, 9).
- Option of filling with bone or bone substitute to enhance bone bridging.

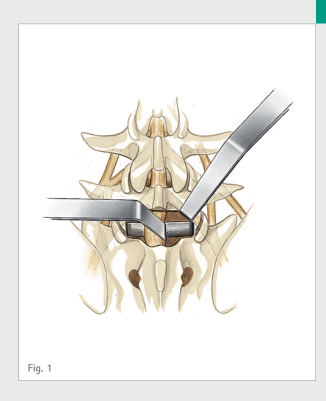
IMPLANT VARIETY

Adequate range of sizes to enable the choice of implant size to fit the patient.

INSTRUMENT DESIGN

- Specifically designed and clearly arranged instruments.
- I Inserter is attached to implant via a clamping mechanism.

B | SURGICAL MANUAL



B.1. BONE RESECTION

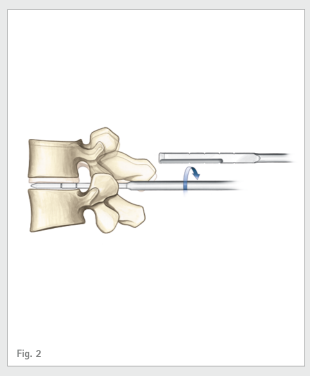
Using an osteotome and a KERRISON bone punch the bone resection is performed to get access to the intervertebral space.

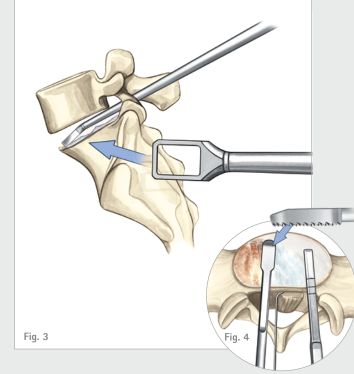
B.2. REVEALING THE DISC SPACE

- I The dura and upper nerve root are carefully retracted in the desired direction using the nerve root retractors (Fig. 1).
- In order to make room for the insertion of the distractor, resection of disc material is now carried out using rongeurs and forceps.

B.3. RESTORATION OF DISC HEIGHT

I The desired distraction can be set using the distractors, available in heights from 7-17 mm in 1 mm increments (Fig. 2). The distractors are inserted one after the other alternating the side of the disc until the desired distraction is obtained.





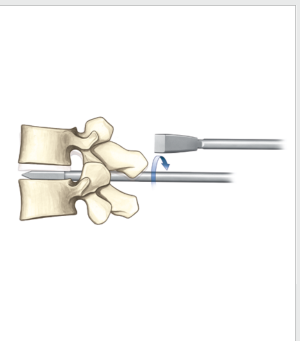


Fig. 5

B.4. CLEANING OF THE INTERVERTEBRAL SPACE

I The disc space is cleared using rongeurs, bone curettes and rectangular curettes (Fig. 3). The bone rasps are used to refresh the cartilaginous endplates. (Fig. 4).

INFORMATION

Make certain that the endplates of the neighboring vertebral bodies are not weakened, in order to minimize the risk of migration.

Make certain that the implant bed is properly prepared to avoid damage to the implant when it is driven in.

Use the nerve root retractors to protect the dura during insertion.

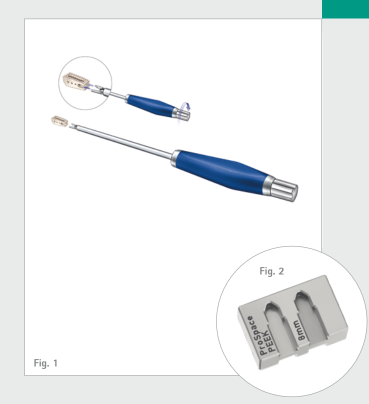
B.5. DETERMINATION OF IMPLANT SIZE USING TRIAL IMPLANTS

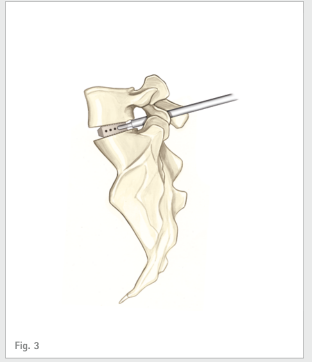
I Trial implants are available in 0°, 5° and 8° corresponding to the sizes of the implants. Starting with the smallest size the trial implants are inserted horizontally and rotated clockwise (Fig. 5). Stepwise the next heights are inserted until the required distraction has been achieved. The adequate trial implant indicates now the height, the angle and length of the implant to be inserted.

INFORMATION

The trials are essential to ensure the correct implant size to be used.

B | SURGICAL MANUAL





B.6. INSERTION OF PROSPACE® PEEK

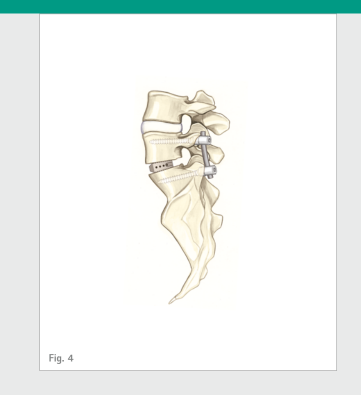
After filling the PROSPACE[®] PEEK implant with bone graft or artificial bone substitute (Fig. 2) the implant is clamped to the PROSPACE[®] PEEK insertion instrument (Fig. 1).

INFORMATION

- Do not use force during filling to avoid implant damaging.
- I Mount the implant on the insertion instrument hand-tight as far as it will go.
- When inserting the implant into the intervertebral space, avoid canting and levering, and take care to maintain an alignment parallel to the endplate.
- I Do not use excessive force when mounting or implanting the implant.

B.7. INSERTION ON THE CONTRA-LATERAL SIDE

- I The described operative steps are now repeated for the contra-lateral side. Bone material can be packed between both implants (Fig. 3).
- I The implants get jammed by release of distraction as well as by compression with the posterior instrumentation.
- **I** X-ray control to verify the position of the implants.



B.8. POSTERIOR STABILIZATION

- Additional posterior stabilization of the motion segment (e. g. using AESCULAP[®] Ennovate[®]) should be performed (Fig. 4).
- Subsequent segmental compression with posterior instrumentation allows loading of the anterior column and restoration of sagittal alignment.
- ∎ Final X-ray.

For more information visit www.bbraun.com/ennovate

INFORMATION

Thoracolumbar pedicle screw system shown in images is the AESCULAP* $\mathsf{S}^{\mathtt{4*}}$ Spinal System.

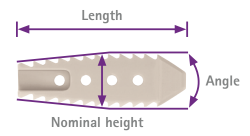
C | IMPLANT & INSTRUMENT OVERVIEW

PROSPACE® PEEK IMPLANTS

SN007P 7 x 8.5 x 22 mm 0° SN008P 8 x 8.5 x 22 mm 0° SN009P 9 x 8.5 x 22 mm 0° SN010P 10 x 8.5 x 22 mm 0° SN011P 11 x 8.5 x 22 mm 0° SN012P 12 x 8.5 x 22 mm 0° SN012P 12 x 8.5 x 22 mm 0° SN013P 13 x 8.5 x 26 mm 0° SN017P 17 x 8.5 x 26 mm 0° SN022P 7 x 8.5 x 26 mm 0° SN023P 8 x 8.5 x 26 mm 0° SN024P 9 x 8.5 x 26 mm 0° SN025P 10 x 8.5 x 26 mm 0° SN026P 11 x 8.5 x 26 mm 0° SN027P 12 x 8.5 x 26 mm 0° SN028P 13 x 8.5 x 26 mm 0° SN0302F 17 x 8.5 x 26 mm 0° SN032P 17 x 8.5 x 22 mm 5° SN032P 15 x 8.5 x 22 mm 5° SN038P 8 x 8.5 x 22 mm 5° SN040P 10 x 8.5 x 22 mm 5°	Article No.	Size (Height x Width x Length)	Angle
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SN043P 13 x 8.5 x 22 mm 5°	SN041P	11 x 8.5 x 22 mm	5°
	SN042P	12 x 8.5 x 22 mm	5°
SNO4ED 15 x 9 5 x 22 mm 5°	SN043P	13 x 8.5 x 22 mm	5°
	SN045P	15 x 8.5 x 22 mm	5°

Article No.	Size (Height x Width x Length)	Angle
SN047P	17 x 8.5 x 22 mm	5°
SN052P	7 x 8.5 x 26 mm	5°
SN053P	8 x 8.5 x 26 mm	5°
SN054P	9 x 8.5 x 26 mm	5°
SN055P	10 x 8.5 x 26 mm	5°
SN056P	11 x 8.5 x 26 mm	5°
SN057P	12 x 8.5 x 26 mm	5°
SN058P	13 x 8.5 x 26 mm	5°
SN060P	15 x 8.5 x 26 mm	5°
SN062P	17 x 8.5 x 26 mm	5°
SN068P	8 x 8.5 x 22 mm	8°
SN069P	9 x 8.5 x 22 mm	8°
SN070P	10 x 8.5 x 22 mm	8°
SN071P	11 x 8.5 x 22 mm	8°
SN072P	12 x 8.5 x 22 mm	8°
SN073P	13 x 8.5 x 22 mm	8°
SN075P	15 x 8.5 x 22 mm	8°
SN077P	17 x 8.5 x 22 mm	8°
SN083P	8 x 8.5 x 26 mm	8°
SN084P	9 x 8.5 x 26 mm	8°
SN085P	10 x 8.5 x 26 mm	8°
SN086P	11 x 8.5 x 26 mm	8°
SN087P	12 x 8.5 x 26 mm	8°
SN088P	13 x 8.5 x 26 mm	8°
SN090P	15 x 8.5 x 26 mm	8°
SN092P	17 x 8.5 x 26 mm	8°





PROSPACE® PEEK IMPLANTS

Article No.	Size (Height x Width x Length)	Angle
SN107P	7 x 10.5 x 22 mm	0°
SN108P	8 x 10.5 x 22 mm	0°
SN109P	9 x 10.5 x 22 mm	0°
SN110P	10 x 10.5 x 22 mm	0°
SN111P	11 x 10.5 x 22 mm	0°
SN112P	12 x 10.5 x 22 mm	0°
SN113P	13 x 10.5 x 22 mm	0°
SN115P	15 x 10.5 x 22 mm	0°
SN117P	17 x 10.5 x 22 mm	0°
SN122P	7 x 10.5 x 26 mm	0°
SN123P	8 x 10.5 x 26 mm	0°
SN124P	9 x 10.5 x 26 mm	0°
SN125P	10 x 10.5 x 26 mm	0°
SN126P	11 x 10.5 x 26 mm	0°
SN127P	12 x 10.5 x 26 mm	0°
SN128P	13 x 10.5 x 26 mm	0°
SN130P	15 x 10.5 x 26 mm	0°
SN132P	17 x 10.5 x 26 mm	0°
SN137P	7 x 10.5 x 22 mm	5°
SN138P	8 x 10.5 x 22 mm	5°
SN139P	9 x 10.5 x 22 mm	5°
SN140P	10 x 10.5 x 22 mm	5°
SN141P	11 x 10.5 x 22 mm	5°
SN142P	12 x 10.5 x 22 mm	5°
SN143P	13 x 10.5 x 22 mm	5°
SN145P	15 x 10.5 x 22 mm	5°

Article No.	Size (Height x Width x Length)	Angle
SN147P	17 x 10.5 x 22 mm	5°
SN152P	7 x 10.5 x 26 mm	5°
SN153P	8 x 10.5 x 26 mm	5°
SN154P	9 x 10.5 x 26 mm	5°
SN155P	10 x 10.5 x 26 mm	5°
SN156P	11 x 10.5 x 26 mm	5°
SN157P	12 x 10.5 x 26 mm	5°
SN158P	13 x 10.5 x 26 mm	5°
SN160P	15 x 10.5 x 26 mm	5°
SN162P	17 x 10.5 x 26 mm	5°
SN168P	8 x 10.5 x 22 mm	8°
SN169P	9 x 10.5 x 22 mm	8°
SN170P	10 x 10.5 x 22 mm	8°
SN171P	11 x 10.5 x 22 mm	8°
SN172P	12 x 10.5 x 22 mm	8°
SN173P	13 x 10.5 x 22 mm	8°
SN175P	15 x 10.5 x 22 mm	8°
SN177P	17 x 10.5 x 22 mm	8°
SN183P	8 x 10.5 x 26 mm	8°
SN184P	9 x 10.5 x 26 mm	8°
SN185P	10 x 10.5 x 26 mm	8°
SN186P	11 x 10.5 x 26 mm	8°
SN187P	12 x 10.5 x 26 mm	8°
SN188P	13 x 10.5 x 26 mm	8°
SN190P	15 x 10.5 x 26 mm	8°
SN192P	17 x 10.5 x 26 mm	8°

C | IMPLANT & INSTRUMENT OVERVIEW

SJ800 – PROSPACE[®] PEEK INSTRUMENTATION

INSTRUMENTS	Article No.	Description	Quantity
	FJ647R	Distractor, 7 mm	1
	FJ648R	Distractor, 8 mm	1
	FJ649R	Distractor, 9 mm	1
	FJ650R	Distractor, 10 mm	1
5 THE CALL & FIGURE 1997	FJ651R	Distractor, 11 mm	1
	FJ652R	Distractor, 12 mm	1
	FJ653R	Distractor, 13 mm	1
	FJ655R	Distractor, 15 mm	1
	FJ657R	Distractor, 17 mm	1
	SN252R	PROSPACE [®] PEEK Trial Implant, 5°, 7 x 26 mm	1
	SN253R	PROSPACE® PEEK Trial Implant, 5°, 8 x 26 mm	1
	SN254R	PROSPACE® PEEK Trial Implant, 5°, 9 x 26 mm	1
	SN255R	PROSPACE® PEEK Trial Implant, 5°, 10 x 26 mm	1
	SN256R	PROSPACE® PEEK Trial Implant, 5°, 11 x 26 mm	1
	SN257R	PROSPACE® PEEK Trial Implant, 5°, 12 x 26 mm	1
	SN258R	PROSPACE [®] PEEK Trial Implant, 5°, 13 x 26 mm	1
	SN260R	PROSPACE [®] PEEK Trial Implant, 5°, 15 x 26 mm	1
	SN262R	PROSPACE [®] PEEK Trial Implant, 5°, 17 x 26 mm	1
	FJ658R	Osteotome, Straight	1
	FJ681R	Curette, Straight	1
	FJ684R	Bone Rasp, Straight	1

SJ801R PROSPACRE® PEEK - Preparation & Implantation Tray

INSTRUMENTS	Article No.	Description	Quantity
	SJ033R	T-handle for distractors and trials	2
	SJ804R	T-handle for distractors and trials	2*
	FJ051R	Retractor S	1
1955F * Z	FJ052R	Retractor M	1
1 <u>3</u> 334	FJ053R	Retractor L	1
	FJ054R	Retractor XL	1
ProSpace PEEK	SN004R	Packing Block	1
	SN002R	PROSPACE® PEEK Insertion Instrument	2
2	SN003R	Impactor	1
	FF913R	Punch	1
	SJ801R	PROSPACE® PEEK Tray for Preparation and Implantation	1
	JH217R	Wide perforated basket lid	1
	TF029	Graphic template for SJ801R	1

*article is an alternative for SJ033R

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