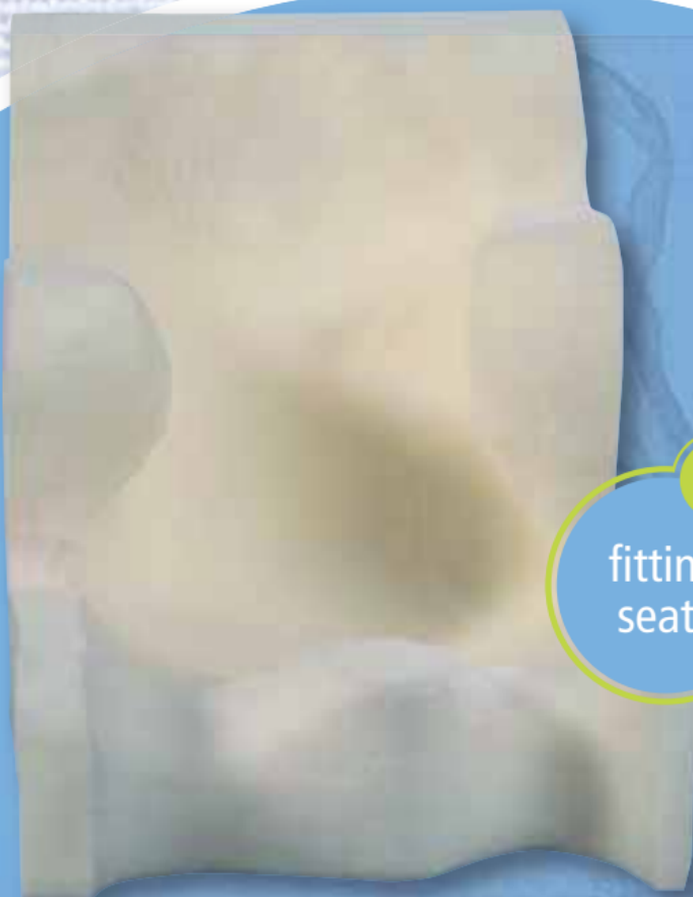




SAVI[®]
Reha Solutions

Sitting like in Abraham's bosom

Orthopaedic technicians:
Scan sitting and reclining seat templates
yourselves – easier and more affordable than ever



fitting
seats

YOU
position
as usual

1.
position by
YOURSELF

YOU
scan with
the new
3D system



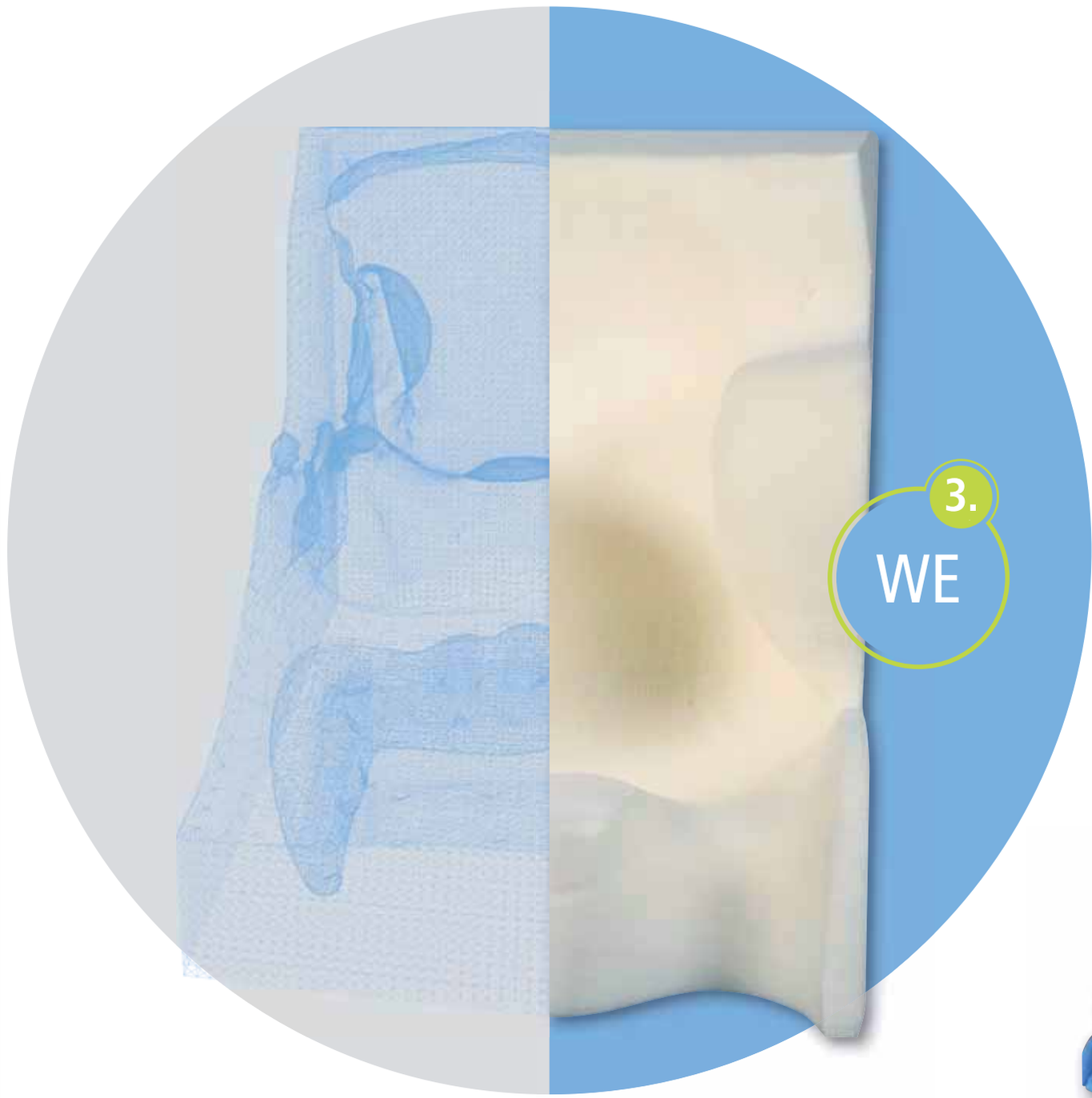
2.
just scan by
YOURSELF

1.
position by
YOURSELF

Being orthopaedic technician, you have the know-how and experience to bring patients in the most comfortable position. This is one of the most important steps because the optimal fit enables the patient to realize his motor skills in every possible way. It

is the first step for making the best orthotic seats to measure. The next step is obvious, but do you know how easy it has become to make a scan?

positioning



2.
just scan by
YOURSELF

Once the sitting or lying position has been detected by a vacuum imprint, it is mapped and stored by a 3D scanner. A convenient method that now each orthopaedic technician can apply himself. Sounds hard to imagine?

With SAVI's system it is possible. Anyone can afford the

scanning

required scanner. Now you can do the preparatory work for milling an orthotic seat or reclining seat on your own. Elaborate technology with high investment costs in the five-figure area belonging to the past. And the best part: The scanner pays off after only a few applications.

3.
WE

3.
WE

In the process of milling seats, SAVI is your reliable partner. After having sent us your file created by

using the scanner, we produce, matching to your vacuum imprint, exact correspondences made of foam by using CNC technology. We approach this without lavish rework – fast, precise and of course within the agreed delivery time.

milling



i

Accessories & Equipping
If you wish, we also manage the complete seat and reclining seat production.



SAVI GmbH
Reha Solutions
Lise-Meitner-Straße 10
D-48691 Vreden

www.savi.de
info@savi.de

PO box 1123
D-48684 Vreden

Facebook: SAVI.GmbH

Fon: +49 (0) 25 64 - 93 09-70
Fax: +49 (0) 25 64 - 93 09-60

Just scan the QR-code to get the SAVI app

