

The advantages of Walser® Matrices

Quickly and easily applied and removed

A handle. Click. Sitting: Unlike conventional matrices and submatrices you can put or remove a Walser matrix with a single motion. In seconds! The annoying fiddling in the mouth of your patients has an end. Watch for yourself. Our user video shows you how quickly and easily you can put on a Walser matrix over a Kofferdam clamp. At complete fit and usually without wedges! Also particularly suitable for composites.

Cost savings of up to € 8.000 / year (compared to screw systems and submatrices)

Time is money. Also in your surgery. The "A handle. Click. Sitting"- principle of the Walser matrix pays off. Not with one filling a day - but after about 15 fillings that are set on average in a dental surgery, it proposes in sums to beech. As our cost calculator shows, you can save in your surgery over € 8,000 a year compared to the use of submatrices and around € 4,000 a year compared to the use of screw systems. And that, although to purchase a Walser matrix at first seems to be more expensive than the other systems. Calculate it for yourself!

Additional advantage: Walser Matrices are easily sterilized and can be used up to 50 times - a dentist can work with an assortment for about two years until the matrices are used. And therefore the environment also says Thank You!

Rarely wedges required

Due to the perfect fit of the Walser Matrices you need wedges rarely. And should this indeed be the case, that is no problem. Because the wedge holder is already installed in the O-shape matrix and also prevents the wedge of slipping occlusally. When removing the matrix, the wedges are automatically removed with the matrix in one single motion.

No screwing, no tightening

Screwing and tightening Goodbye. Walser Matrices are self-tightening, i.e. they span themselves automatically all by itself around the tooth. The sophisticated technology ensures that the matrices never lose their constant tension.

Even with small mouth openings

As Walser Matrices have a delicate design, they are ideal for use even with small mouths openings.

No problems with tight spaces between teeth

As the Walser matrix is used pulled tight, the matrix strip remains stable and does not deform. Thus, the Walser matrix glides easily through the approximal contact. Apart holding of teeth is not required.

Adapt automatically to the tooth shape

While conventional matrices must be manually adjusted by you with wedges to the conical tooth shape, so they fit at all cervical, the Walser matrix spans all by itself perfectly to the tooth. Using wedges is generally unnecessary.

Rare papillae bleeding

When inserting Walser Matrices it comes to rare papillae bleeding because they are sliding along the tooth, unlike other systems do it. In addition, the matrix immediately protects the cavity floor from any rising blood.

At the same time ideal cotton roll holder

Walser Matrices are matrices and cotton roll holder in one, because under the yoke of the matrix, the cotton roll keeps all by itself. A separate bracket is inapplicable.

Patient can close the mouth and bite

Your patients will thank you. Because despite of a Walser matrix in their mouth, they can bite and close their mouth.

Ideal for children - X-shape for two fillings simultaneously

In the medication of two dihedral fillings and existing interdental space the X form brings a real facility - especially for children. Because usually due to their impatience, only one filling will be laid. That will please not only the children!

Special matrix for one-sided deep caries

For one-sided deep caries, there are the special matrices no. 6c and 10c. These are saving the trouble of extending the strips by cutting them, which is normally required in such cases. A handle. Click. Sitting. With the no. 6c and 10c one-sided deep caries can be medicated without additional expense immediately.

Filling terminal teeth - special matrix cervical tightened around the tooth

Conventional matrix systems do not provide a convincing solution for terminal teeth and extra large molars, because terminal teeth can not be wedged. Unlike Walser: The No. 23/24 is ideal for such cases. It fits disto-cervical automatically, comfortably seated in seconds with one hand movement, prevents over-stuffing and saves you from the grinding away of surplus. A real facility!

The no. 24 also holds over the cofferdam clamp

While other matrix systems have difficulties in putting a matrix over the cofferdam clamp, you have the perfect solution with the Walser matrix no. 24. It also holds over the cofferdam clamp.

Solutions for front teeth

Also for the fillings in front teeth Walser appropriate matrices. A handle. Click. Sitting. Fill. Done! (see clip XF-matrix).

Precision and satisfied customers - made in Germany

Since the existence of Dr. Walser Dental numerous patents were registered. So we have from the practice for the practice developed a sophisticated system of Walser® matrices with forceps. Scientific and practical experience have been introduced through the development of diverse fits in the perfect system today. Walser Matrices are made in Germany since 1948 by hand and are constantly being improved. The outstanding quality of the products is demonstrated by the fact that the complaint rate is practically zero. Not for nothing every day tens of thousands of dentists worldwide work with Walser Matrices and the number is increasing every day...

About the Dr. Walser Dental GmbH

Dr. Walser Dental GmbH has been manufacturing dental instruments for distribution worldwide since 1948. During this period the company has registered numerous patents. Developments for dentists by dentists include a sophisticated system of tooth filling matrices, the so-called Walser® matrices with forceps. This perfect modern system is the outcome of exhaustive scientific and practical experience and the continued development of a wide variety of shapes and sizes.

With an export share of 75%, the company supplies its products to over 80 countries.

Prizes:

As the first Medical company in 2006 Innovation success in the Top 10, in Top 100, again in 2007 Top 100 Companies, 2007 "International Best factory Award" in the top 3, 2007, 2008, 2009 and 2010 nominated for the "Oscar of the middle class" and received the Industry Award in 2008. 2008 "Top 100 Product" in the United States. Honored for the social commitment in the years 2007, 2008, 2009 and 2010 by the Ministry of Economics Baden-Württemberg and Caritas. 2009 the company received the Business Award "Gold Jupiter". 2010 voted in the top 10 of the Industry Prize for the most innovative solutions in Medical. 2011 nominated for the industry award, immortalized in the 2011 industry-best list, 2011 SME Award Lea called "social commitment 2011", 2011 nominated for the "Grand Prix of the middle class" and reached finals. 2012 SME Award Lea called "social commitment 2012". 2012 Nominated for the "Oscar of the middle class and reached finals. Industry Award 2012 "Best of 2012". Nominated for the "Grand Prix of the middle class" 2013.

