

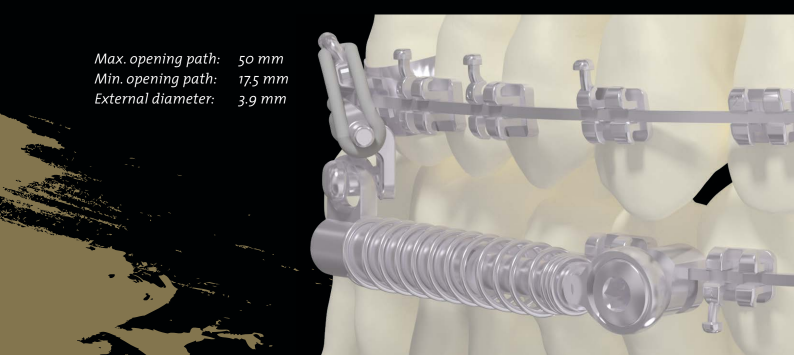
## SARA® – Sabbagh Advanced Repositioning Appliance

For efficient non-compliance treatment of class II cases



# SARA® – Sabbagh Advanced Repositioning Appliance for efficient non-compliance treatment of class II cases

The SARA® is a stationary telescopic appliance with exchangeable outer spring (3N/4N), which allows an effective therapy, independent of the patient's cooperation, of class II cases without the need for extraction or surgery. The technology, developed in collaboration with Dr. Aladin Sabbagh, is based on combining the Herbst appliance and the Jasper jumper with the objective of pooling the advantages of these two technologies. The result is a force system with an external spring which is compatible with all fixed bracket systems. It is attached to the upper jaw mesially in the headgear tube. This not only makes handling much easier, but also reduces mucous membrane irritations.



#### *Indications:*

- 1. Distal bite/Class II (unilateral/bilateral)
- 2. Aplasia
- 3. Temporomandibular joint dysfunction (Condyle-reposition effect)

#### Contraindications:

- 1. Severely proclined or crowding of anterior teeth in the lower jaw
- 2. Inadequate oral hygiene
- 3. Osteoarthrosis of the temporomandibular joint
- 4. Known allergies to any of the component materials of the device
- 5. Thin attached gingiva in the anterior region of the lower jaw

### Treatment effects of SARA®:

- 1. Restoration of the masticatory function
- 2. Stimulation of adaptive growth of the mandible (concept of progressive bite change)
- 3. Growth inhibition of the upper jaw
- 4. Dentoalveolar balance of the occlusion (elastics substitution)
- 5. Distalisation in the upper jaw (headgear effect)
- 6. Mesialisation of the teeth in the lower jaw / gap closure (aplasia)
- 7. Proclination of the lower incisors

# The advantages of SARA®



#### Universally applicable

One version for all jaw sizes. (Minimum inventory)



#### Easy handling

Because of the easy mesial insertion into the headgear tube.



#### Cost-effectiveness

Mounting of the device possible in only a few minutes.



#### High patient acceptance

Extraction or surgery as well as the use of a headgear are not necessary.



#### Time-efficient

Time-consuming and costly laboratory processes are not necessary.



### Compliance independent

The cooperation of the patient, e.g. with elastics, is not required.



#### **Effective**

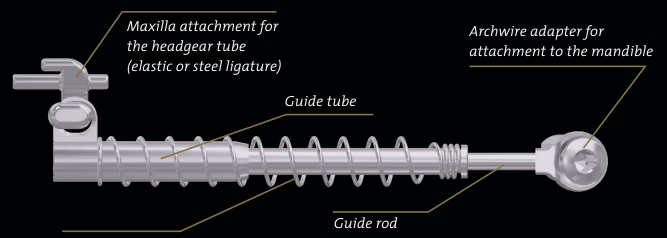
Due to the easily replaceable 3N respectively 4N spring and the 1 or 2 mm spacer rings.



#### Fewer side effects

Like e.g. lateral open bite or intrusion of the upper jaw molars due to the horizontal force effect of SARA®.

### SARA® structure



Spring with sleeve for activating SARA® (3N/4N)

# Tips & Tricks

Problem definition	Possible causes	Solution
Patient cannot close mouth completely, SARA® seems to be too long.	<ul><li>Extraction</li><li>Premolar agenesis</li><li>Very thin premolar</li></ul>	<ul> <li>Attach mandibular archwire adapter between mandibular lateral and canine instead of between mandibular canine and 1st premolar</li> <li>Or place a band with headgear buccal tube on maxillary 2nd molar and insert the SARA® maxilla attachment there</li> </ul>
Mandible and maxilla sections of the SARA® disassemble at maximum oral aperture.	<ul><li>Above-average oral aperture of the patient</li><li>Condyle hypermobility</li></ul>	<ul> <li>Explain the reinsertion to the patient</li> <li>Physiotherapy / rotational exercises</li> </ul>
Mandibular incisors are strongly proclined.	<ul> <li>Insufficient anchorage</li> <li>And / or too fast activation</li> </ul>	<ul> <li>Use strong rectangular steel archwires (preferably slot-filling) with distal cinch-back as close to the buccal tube as possible</li> <li>Use lingual crown torque or insert McLaughlin Bennett 5.0 brackets</li> <li>Insert an elastic chain (power chain) from 6 – 6</li> <li>Temporary anchorage with mini implants / TAD's</li> </ul>
Fastening screw on the mandibular connection loosens.	Fixing screw not tightened sufficiently	<ul> <li>Retighten the fixing screw and, if necessary, secure with a screw-locking adhesive (e.g. Ceka® Bond)</li> </ul>



### Order details

Article No.		Description	Force	Amount
324-0200	733 1	SARA® comprising:  2x 3N Spring with sleeve (324-0003)  2x Archwire adapter for attachment to the mandible  2x Maxilla attachment for the headgear tube  (1x left and 1x right)  2x Guide rod  2x Guide tube  2x Spacer ring, 1 mm (324-0001)  2x Spacer ring, 2 mm (324-0002)  1x Hexagon key (320-0109)	3N	1

#### Spare parts

Article No.		Description	Amount
324-0001	3	Spacer ring, 1 mm	1
324-0002	7	Spacer ring, 2 mm	1
324-0003		<b>3N Spring</b> with sleeve (10 mm activation)	1
324-0004		4N Spring with sleeve (10 mm activation)	1
324-0210	7 8	Mounting Kit comprising: 2x Archwire adapter for attachment to the mandible 2x Maxilla attachment for the headgear tube (1x left and 1x right)	1
324-0005	-	Class II Hexagon key	1

You can find compatible products for attaching the band / headgear tube to the tooth in our catalog in Section 4 (Tapes and buccal tubes).



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