



## 3D- RINGSPLINT



### 3D-RINGSPLINT

The 3D Adhesive Ringsplint has not only proven to be successful in the case of tooth dislocations of various sizes, but also in numerous other analog conditions. The 3D Adhesive Ringsplint is also applicable in cases of root fractures and for the splinting of teeth that have become loosened due to chronic apical development, and further for the splinting of transplanted teeth. Positive experience has also been made in the field of periodontal splinting. Moreover, alveolar process fractures of the maxilla and the lower jaw are excellent indications.

Advantages:

- No damage of the periodontium due to the large distance to the marginal edge
- Full and painless immobilization in anatomically correct position
- No slipping when applied to milk and conical teeth
- No occlusal disturbances by splinting elements
- Easy, safe and painless application
- Optimal oral hygiene possible through patient





**Ringsplint** (Packaging: 1/ea.)



A30-07010 Maxillary ringsplint, 14-hole



A30-07020 Mandibular ringsplint, 14-hole

**Instruments**



A25-00390 Luniatschek wire manipulator, Standard, 18 cm



A30-07050 Bar bending pliers, round, 13.5 cm



A30-07060 Ring bending pliers, 13.5 cm



A30-07070 Splint and wire cutter, 12 cm


**3D RINGSPLINT BASIC Set (Recommendation)**

Ordering information

Art. No.	Quantity	Description
<b>A30-07000</b>	1	<b>3D RINGSPLINT BASIC Set</b> complete consisting of:
		<b>Ringsplints</b>
A30-07010	1	Maxillary ringsplint, 14-hole, 1/ea.
A30-07020	1	Mandibular ringsplint, 14-hole, 1/ea.
		<b>Instruments</b>
A30-07050	1	Bar bending pliers, round, 13.5 cm
A30-07060	1	Ring bending pliers, 13.5 cm
A25-00390	1	Luniatschek wire manipulator, Standard, 18 cm
A30-07070	1	Splint and wire cutter, 12 cm

**Developed in cooperation with:**

Univ.-Prof. em. Dr. Christian Krenkel  
 Specialist for OMF surgery  
 Dr. Pierer Sanatorium Salzburg  
 Sinnhubstraße 2  
 5020 Salzburg / Austria  
[www.pierersan.com](http://www.pierersan.com)



## Orthodontics by AFM

We reserve the right to make catalog and design changes arising from further developments and modifications. Pictures, product descriptions and texts are the property of Arno Fritz GmbH. Further use and reproduction by Third Parties requires written consent from Arno Fritz GmbH. All rights reserved! Note: Responsibility for the selection of the patient, for adequate training as well as the decision as to the choice and use of the implants, a post-operative removal or retention of implants is the sole decision of the surgeon. All brands and logos referred to in this brochure, registered by Third Parties, are subject without restriction to the legal provisions currently in force and to the rights of ownership of the respective registered owner.

© 2013 - Arno Fritz GmbH



Arno Fritz GmbH • Am Gewerbering 7 • 78570 Mühlheim a. d. Donau/Germany  
Phone +49 7463 99307 60 • Fax +49 7463 99307 66 • [info@arno-fritz.com](mailto:info@arno-fritz.com)

