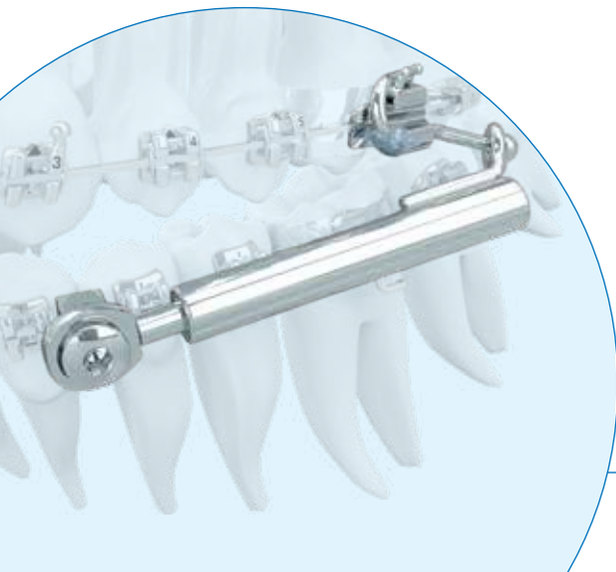


Many advantages

SUS3
SUS1

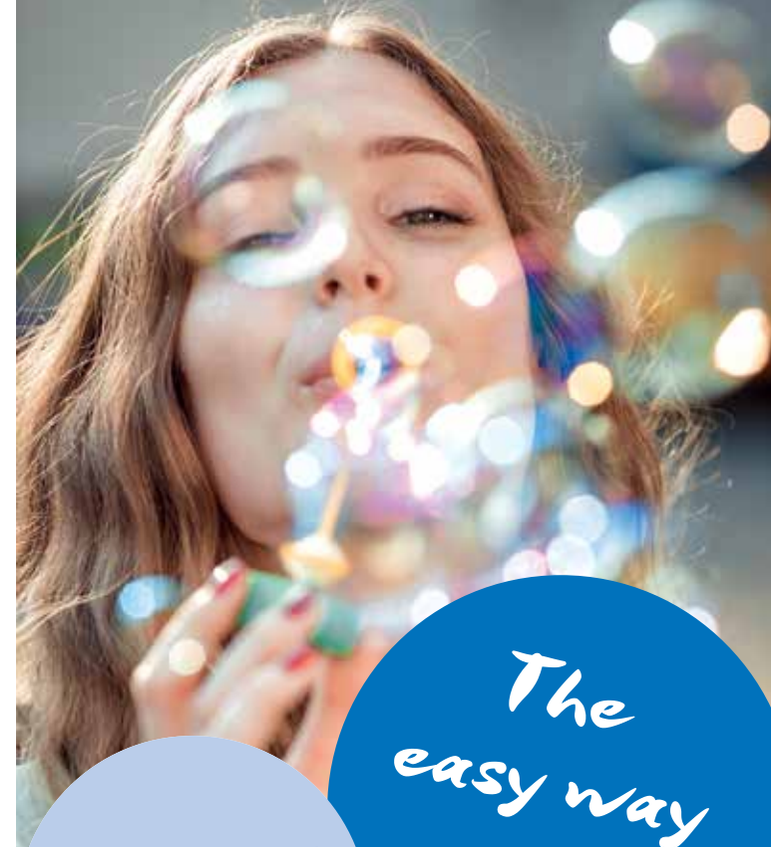
- Perfect alternative to surgery: A gentle correction of your misalignment.
- No headgear or any other noticeable and uncomfortable appliance.
- No costly and complex surgical anchorage.
- Constantly effective with gentle forces.
- No daily adjusting.
- No tedious rubber rings.
- Almost invisible.
- Treatment concluded after 4 – 8 months.
- Made in Germany – tested and reliable.



The
easy way
to a new smile

MADE BY
DENTAURUM
MADE IN GERMANY

Your practice team



SUS3
SUS1

The
easy way
to a new smile



*Quick
and easy*

*Rather
no
headgear*

*Without
any effort*

What is SUS³?

SUS³ (Sabbagh Universal Spring) is a telescopic appliance developed to correct difficult misalignments of the jaw. It can be used to easily correct both uni- and bilateral misalignments. The technical term for these particular misalignments is Class II malocclusions. It refers to all types of severe overbite, meaning that the upper jaw or teeth significantly overlap the lower jaw or teeth. Severe overbites can impede your chewing and cause TMJ disorders, as well as affect your appearance.

Before

After



This type of misalignment can easily be corrected using SUS³.

Conventional treatment.

A Class II malocclusion is conventionally treated using headgear appliances and rubber rings. Headgear appliances are extraoral appliances that are fixed around your head or neck. The alternatives to headgear appliances are pulling healthy teeth or surgery.

- Wearing headgear appliances is uncomfortable, unsightly and time-consuming.
- Also, the treatment does not work, if you do not wear your headgear.



How does SUS³ work?

SUS³ is simply attached to your fixed appliance. It can be mounted quickly in only one sitting. The misalignment can be corrected practically without any effort. It takes about a week to get used to the new appliance. During this time, the appliance can cause soft tissue irritations in the back of your cheeks.

Enjoy your beautiful new smile in no time!