

Slide-Link connectors allow patient adjustability

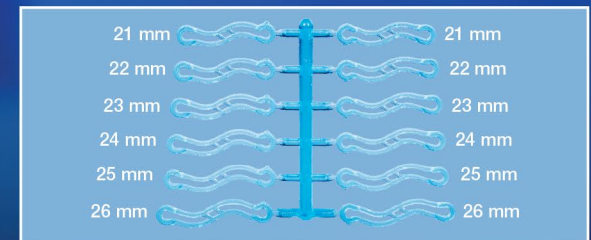
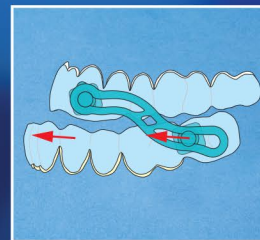
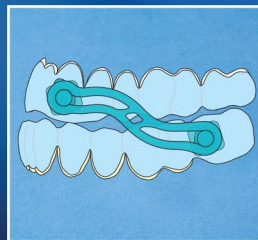
Silent Nite® sl positions the lower jaw forward using special Slide-Link connectors that are attached to upper and lower splints. These splints are comprised of a soft, comfortable inner layer with a hard, durable outer layer, both of which are BPA-free. The new, improved connectors are stronger than those found on the original Silent Nite and are easily interchangeable by the patient.



The upper portion of the connector clicks firmly into place without sliding.

The upper splint of the Silent Nite sl is made from a dual-layered material that is soft and comfortable on the inside, and hard and durable on the outside.

The lower splint of the Silent Nite sl must remain firmly in place. If sufficient retention is available, the lower splint can be made from dual-layered hard/soft material. If retention is minimal, a completely hard splint is used.



The connectors are easily interchangeable by the patient. Hang the connector with its long slot onto the anchor and pull it into the end position.

The lower portion of the connector clicks loosely into place. In the event of sudden, propulsive jaw movements, the anchor can slide within the connector to avoid compressing and overloading the anchor.

If the lower jaw needs to be repositioned, the connectors can easily be exchanged for a shorter or longer size. Six different sizes from 21–26 mm are provided.