

Quick Guide | Application in therapy



Overview of areas of application in therapy and how the Lynk System can provide support

What if compensation is the first step toward activation?

- The Lynk System does not replace hand function – it compensates for it in a targeted way.
- This opens the door to specific activities that would otherwise be out of reach.
- By enabling success, it creates motivation – to try, to train, to keep going, and to discover.
- And that can become a powerful impulse for functional change.

How does the Lynk System support therapy and everyday life?

- The Lynk System supports people with limited hand function – whether temporary or permanent.
- It is used precisely when targeted compensation enables more than pure training or traditional support.
- In therapy, it opens new paths to functional activity – without overburdening the hand.
- In daily life, it creates independence in specific situations.
- Depending on the goal, it can activate or compensate – always with a focus on progress.

Targeted compensation can be the spark that enables movement, ignites motivation, and sets development in motion.



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Training and maintaining hand function | The aim is to maintain or improve existing hand functions. Thanks to the attachment to the forearm, the mobility of the wrist and fingers is largely retained. This means that the hand can continue to be used functionally.

Training of surrounding structures | The Lynk System relieves the hand and enables targeted training of the upper arm, shoulder, chest and back. As a result, secondary problems such as poor posture or muscle loss can be avoided - without overloading the hand or wrist.

Purchase options | Flexible purchase options tailored to your needs – from temporary support during therapy (sample set) to long-term solutions for everyday independence.

Improving mobility | Mobility is essential for independent living. The Lynk System facilitates the use of crutches, rollators or bicycles. As a result, rehabilitation of the lower extremities remains unhindered. This can speed up recovery, reduce dependence on a wheelchair and motivate patients to stay active and exercise regularly.

Expanding activity options | Many activities that were previously not possible can be carried out again with the Lynk System. Mini golf, archery, kayaking and cooking are just a few examples of activities that promote social participation and improve quality of life.

Strengthening self-confidence | Often the existing hand function is sufficient to perform an activity, but there is a lack of security. The Lynk System can provide additional stability and a feeling of security. This reduces insecurity, promotes self-confidence and facilitates active participation in therapy.