

CARE Clinic

Cranial Asymmetry Repositioning Evaluation (CARE)

For infants with plagiocephaly and torticollis, we offer the most innovative and comprehensive evaluations completed by our physical therapists.

Prevention

Research shows that majority of infants with plagiocephaly demonstrate asymmetry in cervical range of movement. By treating the underlying torticollis and providing individualized home repositioning techniques, our therapists' goal is to prevent the need for a helmet treatment. However, if helmet treatment is needed, our cranial practitioners provide the knowledge & expertise to improve the infant's head shape.

Early Detection

For both plagiocephaly and torticollis, early detection is critical for effective treatment and parent education. It has shown that conservative treatment approaches are most effective when initiated before 4 months. Early detection and start of treatment...?



The collaboration between our therapists and cranial practitioners ensures we provide effective and individualized treatment for infants with plagiocephaly and

For more information:

Call 605.791.7400 for details on the CARE Clinic at LifeScape Rehabilitation Center in Sioux Falls

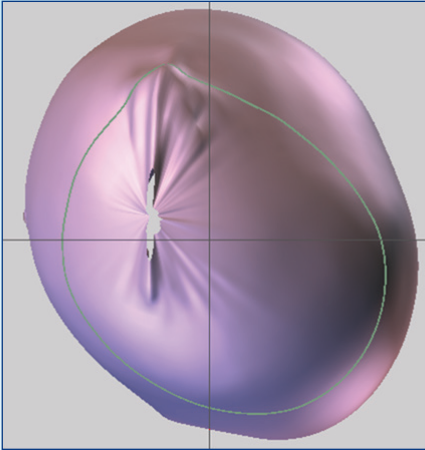
Visit LifeScapeSD.org


LifeScape
Creating Pathways. Improving Lives.

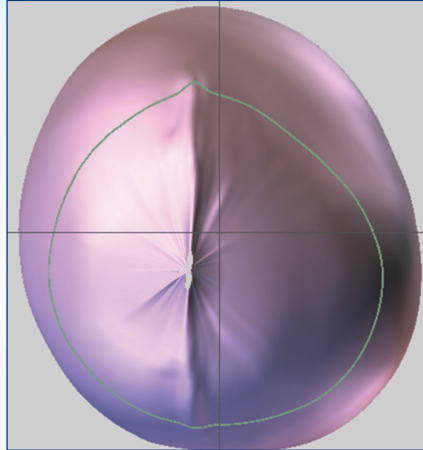

RISE
Custom Solutions
Orthotics | Prosthetics | Mobility

CARE Clinic

Cranial Remolding Evaluation & Treatment



Before Treatment Scan



After Treatment Scan



Before STARband® Treatment

Torticollis Evaluation & Treatment



Infant Before Treatment



Infant After 4 Months of Treatment



After STARband® Treatment

For more information:

Call 605.791.7400 for details on the CARE Clinic
at LifeScape Rehabilitation Center in Sioux Falls

Visit LifeScapeSD.org


LifeScape
Creating Pathways. Improving Lives.


RISE
Custom Solutions
Orthotics | Prosthetics | Mobility