Report Date
Baby Name:

## Parent

Age
Physician


Report Date
Baby Name:

Parent
Age
Physician

6 Months

|  | Cranial Index <br> (CI) | Cranial Vault Asymetry Index <br> (CVAI) |
| :---: | :---: | :---: |
| $05 / 27 / 2022$ | $84.9 \pm 0.1$ | $+1.5 \pm 0.0$ |
| $06 / 26 / 2022$ | $90.7 \pm 0.6$ | $+5.2 \pm 0.7$ <br> Positive CVAI means the right diagonal <br> was shorter (right flattening) |
| $07 / 26 / 2022$ | $86.9 \pm 0.5$ | Positive CVAI means the right diagonal <br> was shorter (right flattening) |
| $10 / 03 / 2022$ | $84.0 \pm 0.7$ | Positive CVAI means the right diagonal <br> was shorter (right flattening) |

## Note

We recommend that you discuss the results with parents through an in-person or tele-health visit.


## Disclaimer

SofSpot does not recommend any diagnosis or treatment. Please consult your doctor.

## Contact

Feel free to contact us should you have any questions:

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contact@pediametrix.com
```

+1 (240) 670-0171
www.pediametrix.com

## References

From Children's Hospital of Atlanta (CHOA) [1](https://pediatricapta.org/special-interest-groups/HB/ORTH_961942_PlagiocephalyScale_BWInfo.pdf)

## 0 to 4 months:

- Repositioning/Tummy time (history of at least two months)
- See instructions for tummy time on www.choa.org/tummytimetools
- If torticollis is suspected, early referral to physical therapy is recommended.


## 4+ months:

See table below [1](https://pediatricapta.org/special-interest-groups/HB/ORTH_961942_PlagiocephalyScale_BWInfo.pdf)

| Plagiocephaly | Brachycephaly | Scaphocephaly |
| :---: | :---: | :---: |
| CVAI < 3.50: No treatment | $\mathrm{Cl}<85$ : No treatment | $\mathrm{Cl}<75$ : Craniofacial referral |
| CVAI 3.50-6.25: Repositioning | Cl $85-90$ : Repositioning |  |
| CVAI > 6.25: Orthotic head evaluation | $\mathrm{Cl}>90$ : Orthotic head evaluation |  |

