

Skin-to skin contact with fathers may help newborns after caesarean delivery

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Separating infants and their mothers after a Caesarean section delivery is common. A new study published in *Acta Paediatrica* has found that providing skin-to-skin contact with the father may provide benefits to a newborn.

In the study, 95 newborns were randomized to cot, father's arms, or skin-to-[skin contact](#) with the father after Caesarean section delivery. Heart rates were higher and showed more stability over time in the skin-to-skin than cot or fathers' arms groups. Wakefulness was also initially higher in the skin-to-skin group.

"The skin-to-skin group showed some advantages over the cot and fathers' arms groups when it came to establishing stable physiological parameters and wakefulness. This approach should be supported during mother-infant separation," the authors wrote.

More information: *Acta Paediatrica* (2021). [DOI: 10.1111/apa.15685](https://doi.org/10.1111/apa.15685)

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