

Migration and Caesarean section birth in the United Kingdom: a secondary analysis of Born in Bradford data

CADMAN, Victoria <<http://orcid.org/0000-0002-6102-1943>>, SPENCER, Rachael <<http://orcid.org/0000-0001-8920-7128>> and SOLTANI, Hora <<http://orcid.org/0000-0001-9611-6777>>

Available from Sheffield Hallam University Research Archive (SHURA) at:

<https://shura.shu.ac.uk/36777/>

This document is the Supplemental Material

Citation:

CADMAN, Victoria, SPENCER, Rachael and SOLTANI, Hora (2026). Migration and Caesarean section birth in the United Kingdom: a secondary analysis of Born in Bradford data. Birth. [Article]

Copyright and re-use policy

See <http://shura.shu.ac.uk/information.html>

Study design: Secondary analysis of Born in Bradford cohort; comprised 11,361 births recorded 2007-2011

C-section incidence in migrants compared to UK-born women

'South Asia' migrants

TOTAL

ELECTIVE



'Central Europe, Eastern Europe, and Central Asia' migrants

TOTAL

ELECTIVE



'Sub-Saharan Africa' migrants

TOTAL

EMERGENCY



High variation in incidence of C-section was observed among migrant populations relative to UK-born women with Sub-Saharan African born women having the highest rates.