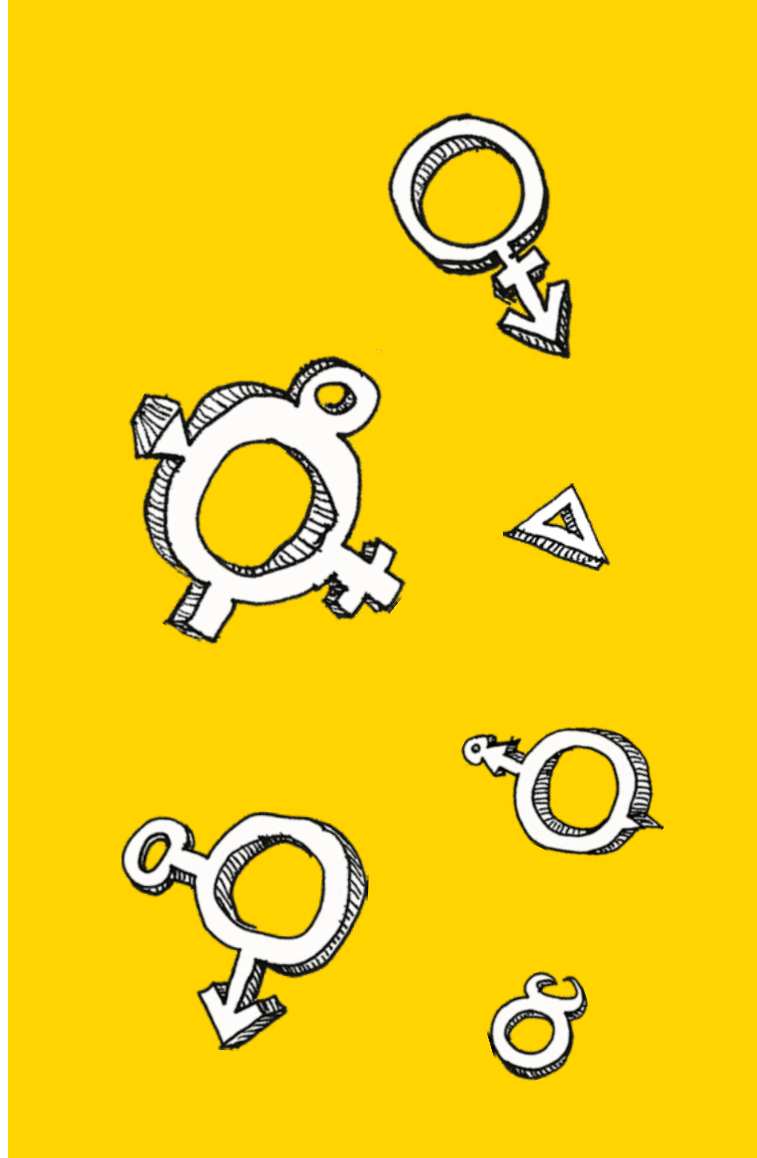


WHAT ARE OII EUROPE'S GOALS?

Oii Europe works on the grounds of the Malta Declaration, formulated at the 3rd International Intersex Forum 2013 for

- full implementation of human rights, bodily integrity & self-determination for intersex people
- legal prohibition of non-consensual medical & psychological treatment; medical practitioners or other professionals should not conduct any treatment to the purpose of modifying sex characteristics which can be deferred until the person to be treated can provide informed consent
- promotion of self-awareness, visibility and recognition of intersex people
- full protection against discrimination & the adoption of “sex characteristics” as a protective ground
- education of society on intersex issues from a human rights perspective

To learn more please visit
oii europe.org
and intervisibility.eu



oii
EUROPE

ENGLISH

WHO ARE INTERSEX PEOPLE?

Intersex is an umbrella term. Intersex individuals are born with sex characteristics that do not fit the societal definition of female or male bodies. Our sex characteristics and bodies are healthy variations of the human sexes.

Variations of sex characteristics might become visible prenatal, at birth, during childhood, in puberty or in adulthood. A person may realize being intersex at a very early age or later on in life.

WHAT IS OII EUROPE?

OII Europe is the umbrella organisation of human rights based intersex organisations from Europe, Central Asia and Maghreb Region. OII Europe was founded on Human Rights Day, 10 December, during the Second Intersex Forum at Stockholm in 2012 and is a registered charitable NGO since 2015.

WHAT HUMAN RIGHTS ISSUES DO INTERSEX PEOPLE FACE?

- pathologisation of their bodies
- Non-vital medical interventions without personal, prior, persistent & fully informed consent
- violation of their physical integrity
- psychological trauma
- invisibilisation
- stigma
- structural & verbal discrimination
- harassment
- lack of access to relevant or / and needed medication
- lack of legal recognition