

The implementation of EU Pediatric Regulation (EC 1901/2006) increases the need to investigate new medicinal products in the pediatric population.

CHILDREN IN FINLAND

Finland has a population of 5.5 million people and a child population of 1.2 million. A total of 70 000 children are treated annually in the five university hospitals in Finland.

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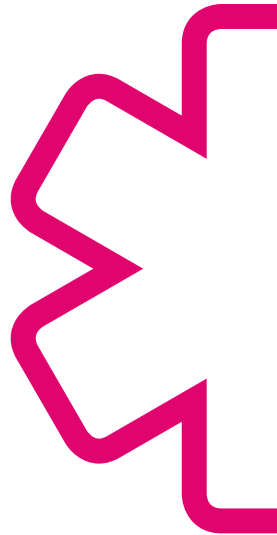
Tampere University Hospital

Pediatric Early Phase Trials Unit
tays.fi/peetu

Co-operating with aamusaatio.fi

AAMU
Suomen Lasten Syöpäsäätiö

Innovative Therapies
for Children with Cancer
ITCC
European Consortium



 Tays
Tampere University Hospital



 Tays

**PEDIATRIC EARLY PHASE
TRIALS UNIT – PeeTU
FOR PEDIATRIC PATIENTS IN FINLAND**

PEDIATRIC CLINICAL TRIALS UNIT IN TAMPERE UNIVERSITY HOSPITAL

Welcome to the Pediatric Clinical Trials Unit – the PeeTU.

We provide expertise, infrastructure and resources to conduct clinical trials (phase I-III) for children across pediatric subspecialties in Finland.

TAMPERE UNIVERSITY HOSPITAL

- 11 trained nurses for pediatric clinical trials
- Research and Clinical trials Service Unit with administrative support and services
- Patient hotel Norlandia Tampere Hotel in the hospital campus
- The new Children's Hospital with state-of-the-art facilities
- Organised biobanking activity within the hospital (Tampere Biobank)



Child population by buffer in the area of Tampere University Hospital

150 200 children in 0-100 km
703 400 children in 0-170 km
828 200 children in 0-250 km

 Tampere University Hospital (Tays)

Total population of Finland:
5 503 300

1.2 million
Children in Finland

