

EESTI TERVIS 2012



- **41%** sünnitajatest oli kõrgharidusega, see on suurim kõrgharidusega sünnitajate osakaal viimase 10 aasta jooksul
- Keskmiselt **2,6** sünnitajat sajast oli rasestunud kunstliku viljastamise abil



- Naised elavad meestest keskmiselt **10** aastat kauem
- **23%** täiskasvanud meestest ja **4%** naistest jõi end vähemalt kord nädalas purju
- Alkoholist otseselt põhjustatud haiguste tõttu suri **503** inimest



- Üks leibkond kulutas keskmiselt **3,6%** oma eelarvest tervishoiule
- Antidepressantide kasutamine kasvas viimase 5 aastaga **35%** võrra

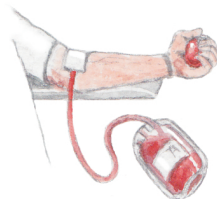


- Vaid **1/3** täiskasvanud elanikest kasutas kondoomi seksuaalvahekorras juhupartneriga



- Viimase 5 aasta jooksul kasvas haigla EMO patsientide arv **14%** ja perearsti visiitide arv vähenes **5%**

- **2,8%** elanikest olid veredoonorid



HEALTH IN ESTONIA 2012



- **41%** of women who gave birth in 2012 had a university education, which is the largest percentage of university-educated women giving birth in the last 10 years
- On average, **2,6** out of 100 women giving birth became pregnant by in vitro fertilization

- On average, the life expectancy of women is **10** years longer than of men



- There were **503** deaths due to diseases or disorders caused directly by alcohol
- **23%** of adult men and **4%** of women got drunk at least once a week

- On average, **3,6%** of a household's budget was spent on health care
- The use of antidepressants has grown by **35%** during the last 5 years



- Only **1/3** of the adult population used a condom when having sexual intercourse with an episodic partner



- During the last 5 years, the number of patients in emergency departments has grown by **14%** and visits to the family doctor have declined by **5%**

- **2,8%** of the population were blood donors



HEALTH IN ESTONIA outlines selected indicators about the health of Estonian population and functioning of health care system in year 2012

More information:
- website www.tai.ee
- database www.tai.ee/tstua