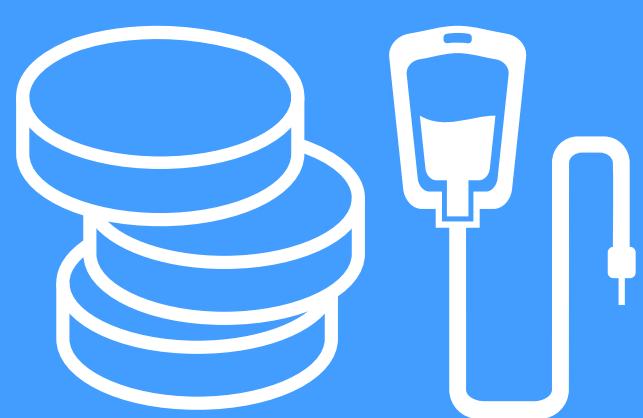
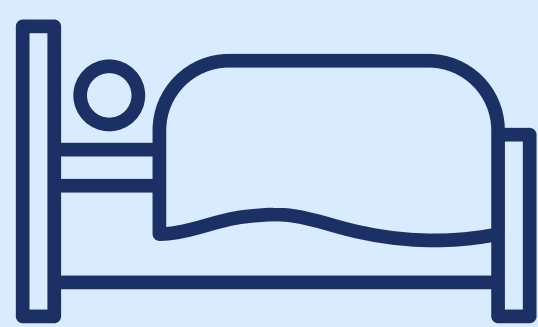


Economic aspects of IV in-line filters¹



Invest **€50,000**
into IV Filters

-€50k



Reduce length of
stay **by 23%²**

**-23%
LOS**



Free up to **731 ICU days**
(209 more patients)

**+731
days**



Increase revenue by
€1.6 million

**+ €1.6
million**

1. Unger-Hunt L. (2019). Reducing Risks and Generating Economic Benefits. Health Management; 19(4): 286-287

2. Jack T. (2012). In-line filtration reduces severe complications and length of stay on pediatric intensive care unit: a prospective, randomized, controlled trial. Intensive Care Med; 38: 1008-1016