



## The HI-FOG solution for Tartu University Hospital

#### Modular design

The HI-FOG is a fully modular solution, meaning it can be delivered to the premises piece by piece and assembled on location, making it possible to install in the tight spaces of the hospital.

### Low-diameter tubing

The installation used lowdiameter tubing that could accommodate the strict air conditioning and ventilation requirements of ceiling spaces, while making future expansions or system changes easier.

#### **Automatic activation**

The HI-FOG sprinklers installed in the hospital activate automatically when the temperature in the glass bulbs rises beyond a predetermined temperature, providing fire protection for patients and staff.

# Tartu University Hospital chooses the Marioff HI-FOG® solution for fire protection

Tartu University Hospital unites the medical clinics at the University of Tartu in Estonia. It's the largest healthcare provider in the country, offering high quality medical care across almost all specialties. In addition to medical care, the hospital serves as a research center and a leading training base for medical education.

# Challenge

Tartu University Hospital needed a flexible and reliable fire protection system for its expansive medical complex. The system's extinguishing agent needed to be safe for patients and personnel in the event of a discharge – limiting water damage to valuable medical equipment and property was a significant concern.

Space in hospitals is limited, both on the floor and in the ceiling. Hospitals are subject to specific requirements for their air conditioning and ventilation systems, and the selected fire protection system would need to fit alongside other medical equipment and complex hospital infrastructure. This required a solution with a small footprint and adaptable tubing.





## The HI-FOG Solution

Tartu University Hospital chose the HI-FOG fire protection system that is fully modular and can be assembled on-location, making it an excellent choice for the hospital, where space for installation was limited. In addition, HI-FOG systems use low-diameter tubing that made installation in the challenging space possible – and can also accommodate future layout changes.

The HI-FOG system uses small amounts of water to produce high-pressure water mist, which quickly suppresses fires with localized discharge. This minimizes

both fire and water damage, keeping downtime to a minimum. As the extinguishing agent is pure water, it is safe for both patients and staff – and the system doesn't require recharge after activation.

Extended beyond its initial scope, the system now includes over 3,300 sprinklers with 14 km of tubing in total, protecting most of the medical complex. The HI-FOG system was installed by a Marioff partner in Estonia: HF Tulekustutus AS. Tartu University
Hospital favored the
water mist fire protection
system due to its notably
smaller space requirement
for tubing, smaller risk
of water damage and the
flexibility of the system.
Since 2015, when the system
was first implemented in the
hospital, it has proven its
worth – and we continue to
expand the system into new
and reconstructed blocks."

Peep Pitsner, Director, Technical Department



Marioff Corporation Oy Äyritie 24 01511 Vantaa, Finland +358 (0)10 6880 000 marioff com Marioff reserves the right to revise and improve its products and recommended system configurations as it deems necessary without notification. The information contained herein is intended to describe the state of HI-FOG products and system configurations at the time of its publication and may not reflect the product and or system configurations at all times in the future. All trademarks and service marks referred herein are property of their respective owners.

HI-FOG\* and Marioff' are registered trademarks of Marioff Corporation Oy. Marioff is a part of Carrier, the leading global provider of healthy, safe, sustainable and intelligent building and cold chain solutions.

©2022 Carrier. All Rights Reserved. Ref. 2615A-EN

