

Save energy, save money

Make the sustainable choice by
switching off your ARTIS pheno



- Turning ARTIS pheno off during non-working hours (for example, overnight and on weekends) is a simple, yet very effective energy-saving measure.
- The user initiates the shutdown via the user interface.
- You can save up to 17.2 MWh per year by shutting your system down.¹



**Save 17.2 MWh
and up to 3,400€**

per year with ARTIS
pheno¹ by switching the
system off overnight



- The average start-up time for ARTIS pheno is 5–9 minutes. Given that preparing a patient for the intervention typically takes around 20 minutes, integrating the process of switching off and on into your daily workflow is easily manageable.
- Rest assured that turning the system on and off at regular intervals affects neither its performance nor stability during operations.
- Please familiarize yourself with how to turn your system off safely. Detailed information is provided in our user manual.

¹ 3400€ is approx. US\$3800. Yearly savings for "user off" at night (12-hour night user off + inactive days user off – 260 active (working) days; 105 inactive (non-working) days – based on a kWh price of 0.20€/US\$0.22

Eco-footprint of ARTIS pheno

A life cycle of sustainability



> 70%

reduction in weight of cardboard packaging



> 44%

less energy consumption in system use phase^{1,2}



> 96%

of product materials can be recycled

Sustainable shipping

- Wherever possible, we opt for transportation via **sea instead of air freight** to reduce our carbon footprint
- Reusing wooden transportation boxes from our angio systems resulted in **30 metric tons of saved wood**³

Empowering efficiency

- Reduced energy consumption to increase resource efficiency in hospitals
- Save **> 17.2 MWh per year** by switching your system off overnight^{1,2}

Lifecycle commitment

- Discover our **ecoline portfolio**: Refurbished. Sustainable. As good as new
- Extend the lifespan of your medical imaging systems with our **Options & Upgrades**
- We design products that allow circular approaches

¹ 3400€ is approx. US\$3800. Yearly savings for "user off" at night (12-hour night user off + inactive days user off – 260 active (working) days; 105 inactive (non-working) days – based on a kWh price of 0.20€/US\$0.22

² Compared to previous system

³ Results from Siemens Healthineers Sustainability Report 2022

Siemens Healthineers Headquarters

Siemens Healthineers AG
Siemensstr. 3
91301 Forchheim, Germany
Phone: +49 9191 18-0
siemens-healthineers.com