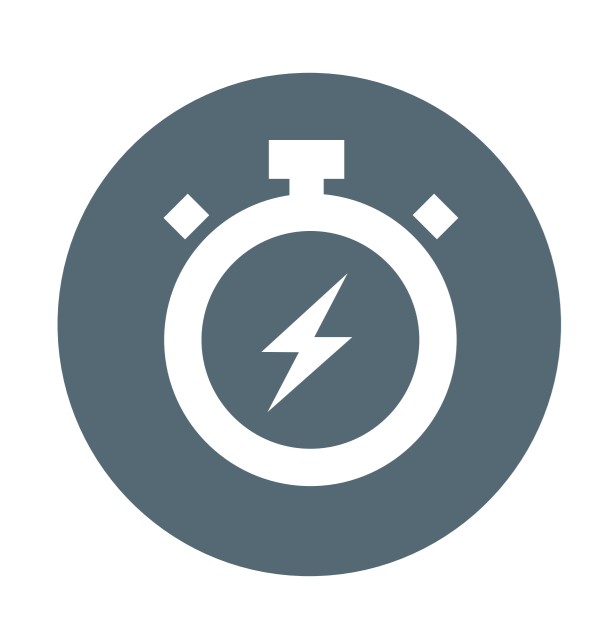
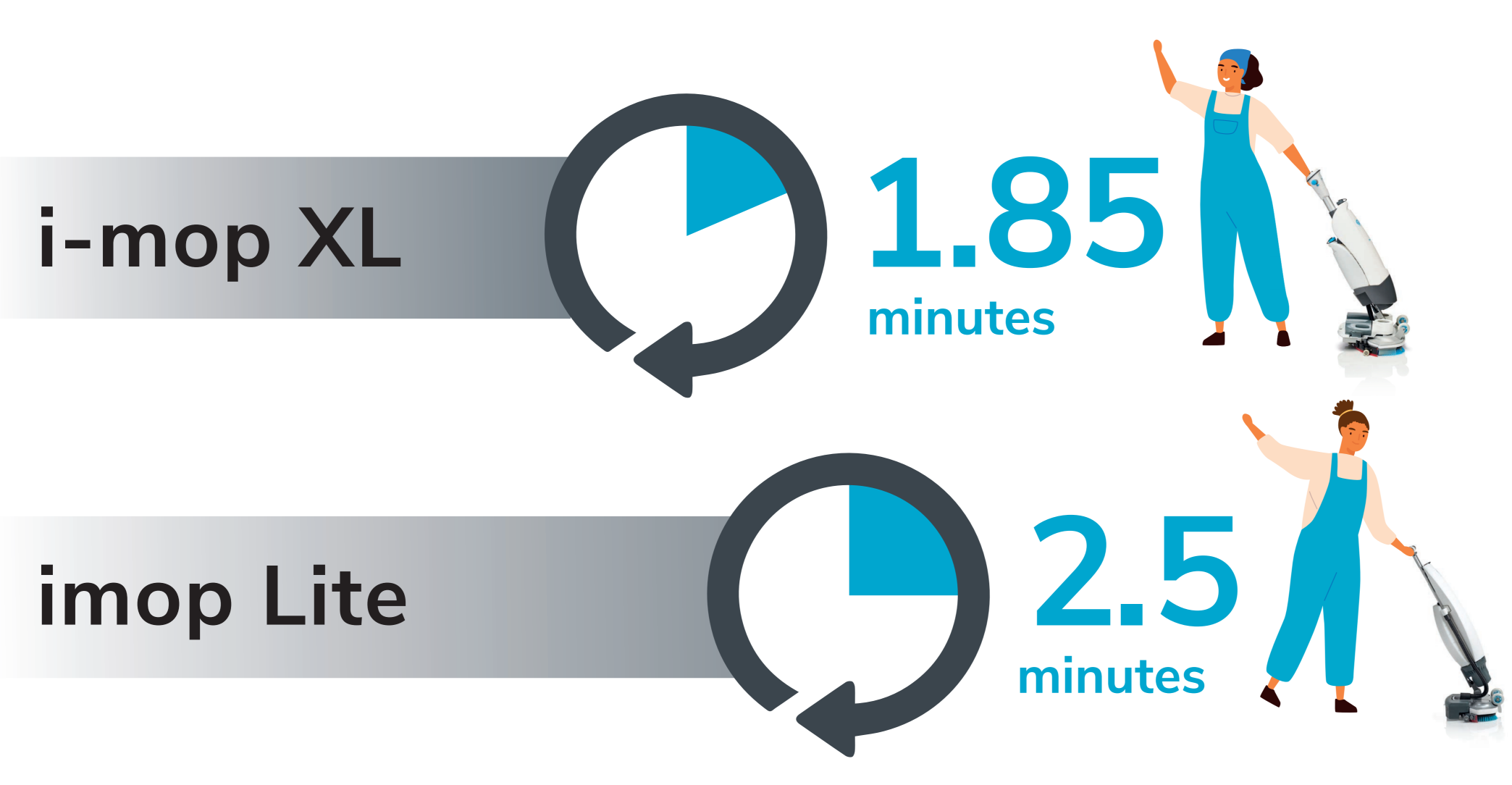
# WHAT MAKES I-MOP BETTER THAN TRADITIONAL METHODS?



## Faster

Time needed to clean **516.7** ft<sup>2</sup> (the size of a typical exam room)



Flat mop (pre-treated)



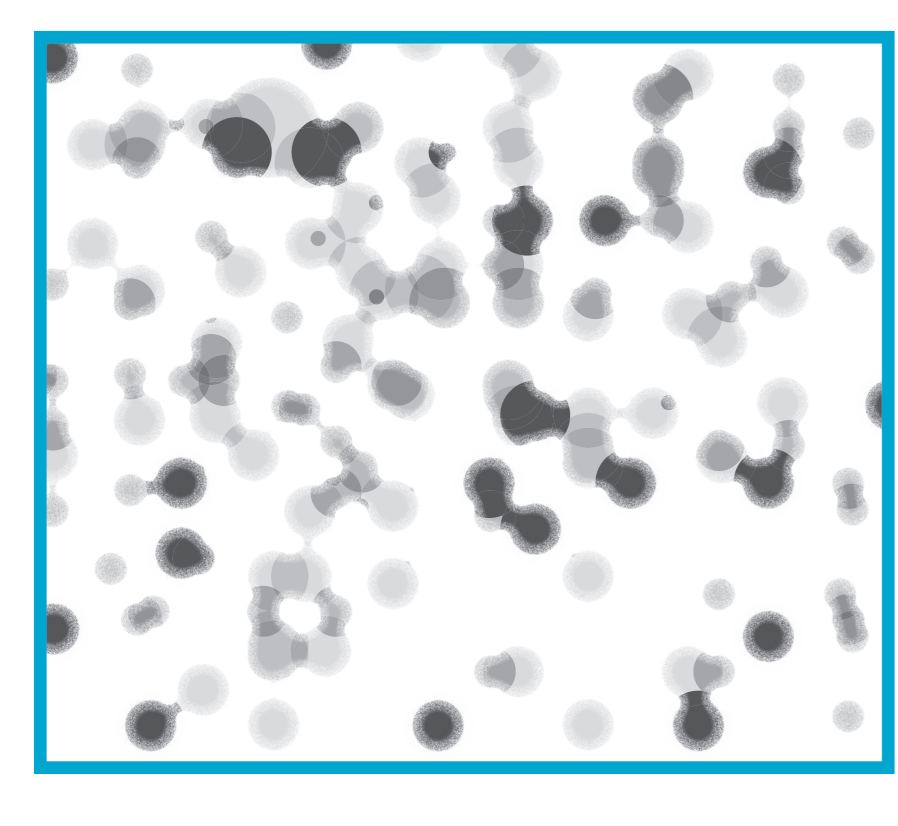
#### Spaghetti mop



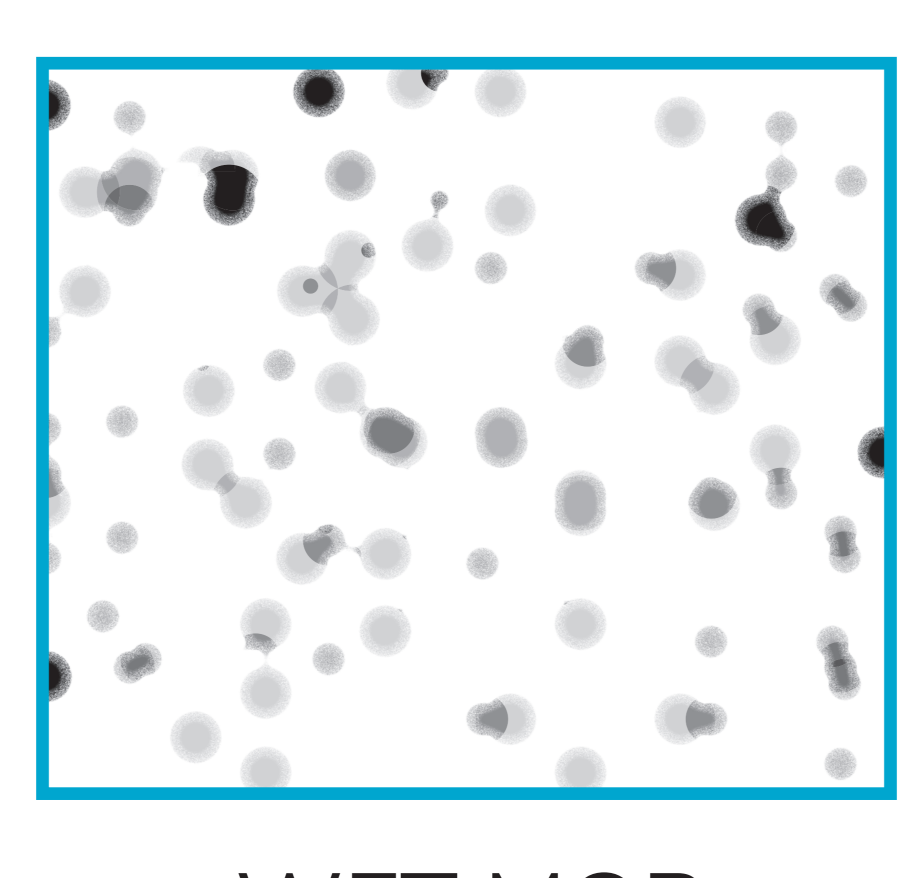
	i-mop Lite	i-mop <b>XL</b>
Theoretical performance	15,070 ft <sup>2</sup> /h	19,375 ft²/h
Practical performance	7,535–10,764 ft²/h	10,764–13,993 ft²/h
Types of spaces	<ul> <li>→ Spaces with multiple levels</li> <li>→ Route cleaning</li> <li>→ Multiple locations</li> <li>→ Small obstructed spaces</li> </ul>	→ Large obstructed spaces
Weight without battery & water	25.35 lbs	40.79 lbs
Weight with battery & water	28.66 lbs	49.6 lbs



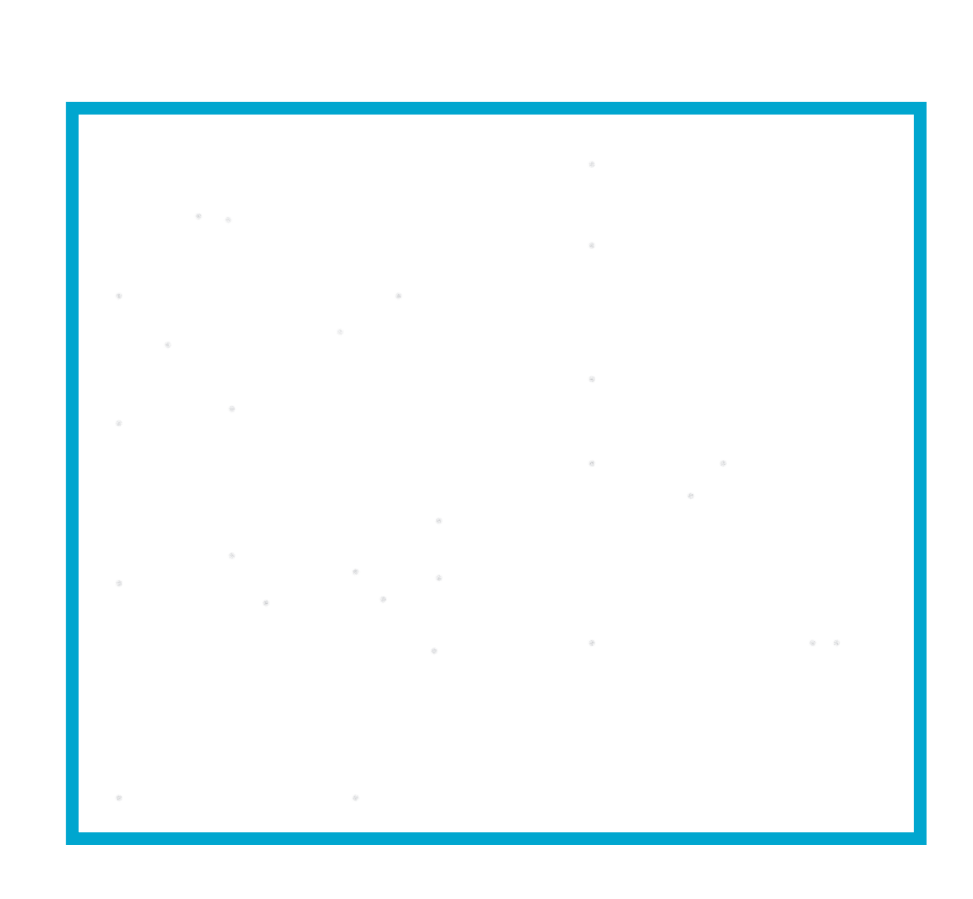
#### ATP test results



BEFORE CLEANING 800 RLU



WET MOP
400 RLU



i-mop 40 RLU







## 71 Greener

Water used to clean 516.7 ft<sup>2</sup> (the size of a typical exam room)



gallons

imop Lite



gallons

Flat mop (pre-treated)



gallons

### Spaghetti mop





Required time for the floor to dry



Flat mop





## Spaghetti mop







## Better Better

The benefits at a glance







	Conventional mop	Flat mop	i-mop Lite
Productivity	1,184 ft²/hr	2,368 ft²/hr	7,535 ft <sup>2</sup> /hr
Water use per 3,000 ft <sup>2</sup>	4.27 gallons	1.6 gallons	0.54 gallons
ATP results	400 RLU	400 RLU	40 RLU
Operational strain	High	Medium-low	Low

