

Healthcare



Cleaning for Health[®]

to Improve Indoor Air Quality
with ProTeam Vacuums



ProTeam vacuums can help improve air quality
and clean safely during daytime hours.

 **ProTeam**[®]
Cleaning for Health[®] Since 1987



Cleaning for Health

Cleaning for health is a regimen that removes unhealthy indoor air, such as dust, allergens, fungal spores, & pathogens.

ProTeam practices Cleaning for Health by focusing on:

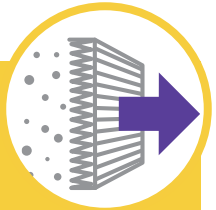
Indoor Air Quality



The EPA defines **Indoor Air Quality (IAQ)** as the air quality in buildings, as it relates to the health & comfort of building occupants.

Indoor pollution sources are the primary cause of indoor air quality problems & may cause health issues over time.

ProLevel Filtration



ProTeam vacuums safely capture & contain harmful particulate that can harm health & trigger asthma or allergies within a **ProLevel Filtration®** system.

This system features multiple levels of filters that capture microscopic particles such as bacteria, dust mites, & more with 99.9% efficiency at 1 micron.

A review by Carnegie Mellon of five separate studies evaluating the impact of improved indoor air quality on asthma found

an average reduction of **38.5%** in asthma in buildings with improved air quality.



PROTEAM VACUUM ROI ANALYSIS*



100,000 SF FACILITY

VACUUM TYPE	SQ. FT. PER HOUR	DAILY LABOR COST	MONTHLY LABOR COST	ANNUAL LABOR COST
14" Upright	2,857	\$455	\$10,010	\$120,120
ProTeam Cordless Upright	3,714	\$351	\$7,722	\$92,389
ProTeam Backpack w/14" Tool*	7,407	\$175.50	\$3,861	\$46,332
ProTeam Cordless Backpack w/14" Tool*	10,582	\$122.85	\$2,703	\$32,432

Annual Savings using a ProTeam Cordless Backpack* versus a 14" Upright: **\$87,688 or 73%!**

Source - A Capital E Report; Greening America's Schools Costs and Benefits, Gregory Kats

Source - ISSA 612 Cleaning Times (www.issa.com) Used with permission.

*Based on \$13 hour average wage

Source - Bureau of Labor Statistics (<http://www.bls.gov/ooh/>)



A cleaning professional is only as good as the equipment.

TIME SPENT VACUUMING

VACUUM TYPE	10,000 SF	25,000 SF	100,000 SF	500,000 SF	1,000,000 SF
Single Motor Upright	3.5 Hrs	8.8 Hrs	35 Hrs	175 Hrs	350 Hrs
ProTeam Dual Motor Upright	3.1 Hrs	7.7 Hrs	30.8 Hrs	154 Hrs	308 Hrs
ProTeam Cordless Upright**	2.7 Hrs	6.7 Hrs	26.9 Hrs	135 Hrs	269 Hrs
ProTeam Backpack	1.4 Hrs	3.4 Hrs	13.5 Hrs	67 Hrs	135 Hrs
ProTeam Backpack*	1 Hrs	2.5 Hrs	10 Hrs	50 Hrs	100 Hrs
ProTeam Cordless Backpack	56.7 Min	2.4 Hrs	9.5 Hrs	47 Hrs	95 Hrs

Sources— ISSA 612 Cleaning Times (www.issa.com). Used with permission.

*used in a Team Cleaning System | ** Based on recent field tests



ProTeam vacuums are the quickest, most efficient & cost-effective method for cleaning.



NATIONAL PROUD PARTNER

We Support Healthy Air | Lung.org

ProTeam is a proud partner of the American Lung Association. Together, we fight for clean indoor air so that we all can breathe easier.

For more information on indoor air quality, call 1-800-LUNG-USA or visit Lung.org. ProTeam is a proud partner of the American Lung Association. The American Lung Association does not endorse product, device or service.

PROTEAM SUPER COACH PRO®

- Fast and efficient
- Clean with less effort



PROTEAM GOFREE® FLEX PRO II

- Cordless efficiency
- Two battery options



PROTEAM QUIETPRO®

- Low decibel
- Non-disruptive



PROTEAM FREEFLEX®

- Hybrid Cordless & Coded Unit



PROTEAM PROGEN®

- Cost-effective dual motor
- Low profile & advanced filtration



PROTEAM PROGUARD® WET/DRY

- Handy for emergency spills
- Maneuverable



GOFREE FLEX PRO BOOSTS PRODUCTIVITY AT MILLER COUNTY HOSPITAL

Damian Belvedere, Account Manager for Healthcare Services Group, manages environmental services at Miller County Hospital in Colquitt, Ga. His staff cleans three facilities, including a hospital and nursing home. Belvedere used traditional dust mops and upright vacuums until he was asked to test the GoFree Flex Pro cordless backpack vacuum.

Belvedere put the vacuum to work in the hospital hallways and lobby – areas that he felt needed better floor care than they were getting currently.

“Sweeping would sweep dust into the air, & the dust mops would get overloaded & leave dust bunnies behind. The GoFree Flex Pro makes a huge difference, we don’t have dust bunnies anymore.”

The hospital hallways and lobby took 1.5 hours to clean with a broom, dustpan, and dust mop. The GoFree Flex Pro cut that time in half, and is easier to maneuver around occupants, the nurses’ portable computers, and other medical equipment lining the walls.

Over at the nursing home, it used to take 75 minutes to clean, but the GoFree can do it in 45 minutes. For Belvedere, removing more soil and dust helps to fulfill his mission by creating a healthier indoor environment.

“Dust carries infection. It’s our job to prevent the spread of infection.”

The cleaners reported to Belvedere that the GoFree saved time in unexpected ways. When using the auto scrubber after sweeping and dust mopping, they had to stop to clean soil buildup off of the squeegee blade. After vacuuming with the GoFree Flex Pro, the floors are cleaner, with no build up on the blade, which considerably speeds up the scrubbing process.

“The GoFree Flex Pro is well worth the cost. There are so many things that we use it for.”



ProTeam



The American Lung Association does not endorse product, device, or service.

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106927 Rev. 9.20