



SCOTT[™]
Fire & Safety

3M Personal Safety Division

How can I help protect myself from cancer?

March 2019

Garth Laturus

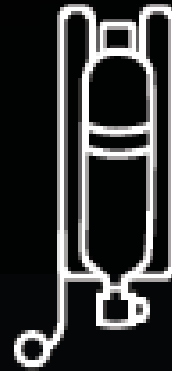
Adam Hayden



Nine step guide.



At The Scene.



Use SCBA from initial attack to finish of overhaul. (Not wearing SCBA in both active and post-fire environments is the most dangerous voluntary activity in the fire service today.)

At The Scene.



Do gross field decon of PPE to remove as much soot and particulates as possible.

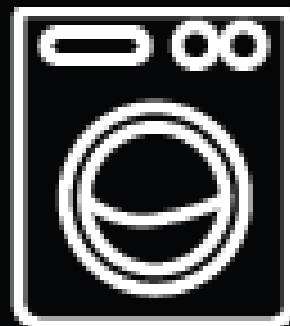
At The Scene.



Use Wet-Nap or baby wipes to remove as much soot as possible from head, neck, jaw, throat, underarms and hands immediately and while still on the scene.

Clean.

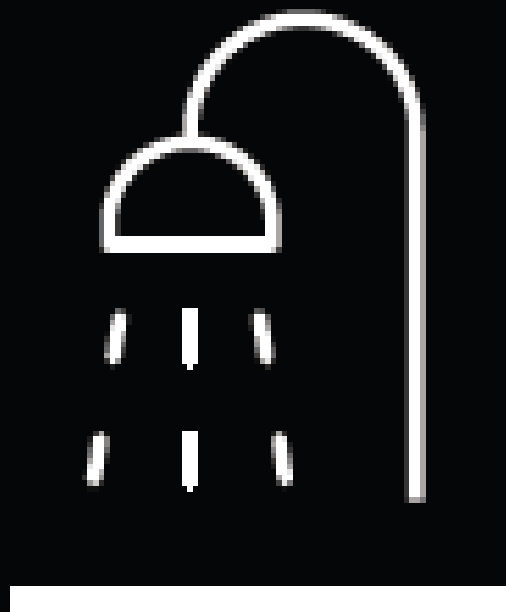
How can I help protect myself from cancer?



Change your clothes and wash them immediately after a fire.

Clean.

How can I help protect myself from cancer?



Shower thoroughly after a fire.

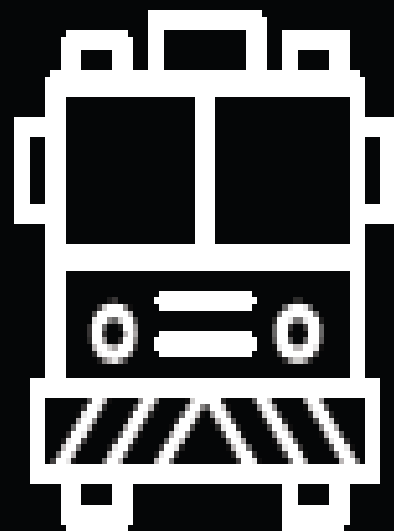
Clean.



Clean your PPE (Personal Protective Equipment), gloves, hood and helmet immediately after a fire.

Clean.

How can I help protect myself from cancer?



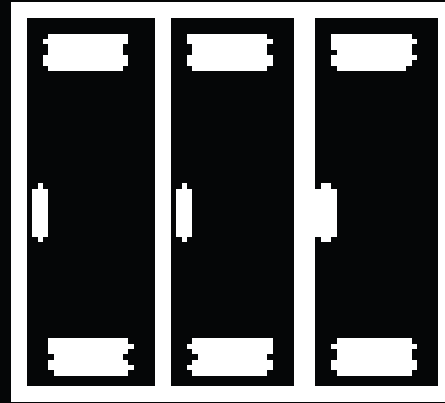
Decon fire apparatus interior after fires.

Cross-contamination.



Do not take contaminated clothes or PPE (Personal Protective Equipment) home or store it in your vehicle.

Cross-contamination.



Keep bunker gear out of living and sleeping quarters.

How can 3M Scott help?



Safety and performance.

5.5 Cylinder Technology minimizes weight and profile, reducing user fatigue, improving productivity, and decreasing injuries

Robust Warranty with no hidden exclusions provides peace of mind knowing that you won't get "short changed"

Easy-to-Remove Harness allows for cleaning and gross decon to help reduce contamination

"Buddy" Lights provide a 360° view of the firefighter's air pressure and PASS status

Central Power Source improves battery management to minimize cost of ownership

Forward Compatible to enable easy upgrades to NFPA 2018 edition standards

Snap-Change cylinder connection provides rapid cylinder replacement and improves cylinder charging efficiencies

Redundant Safety Features afford firefighters peace of mind knowing that the SCBA is going to perform in the toughest environments

RFID-Enabled Bumper tracks cylinder fill history and monitors DOT compliance (i.e. hydrostatic testing)



Cleanability.

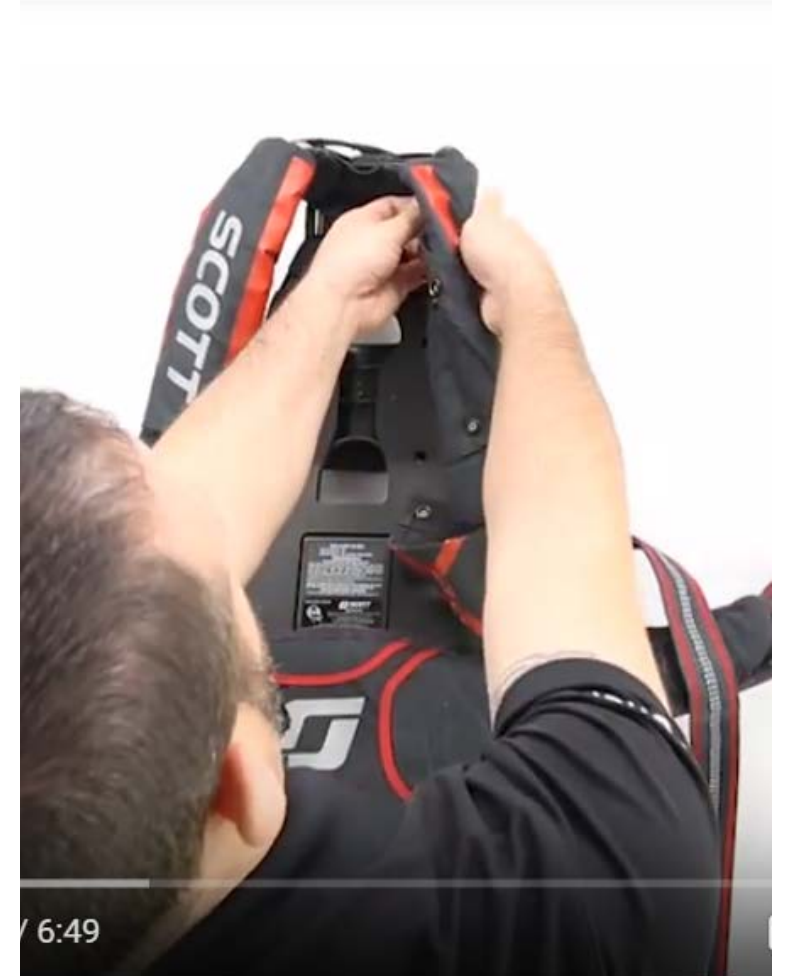
FEATURE	BENEFIT
New Harness Materials	Offers greater resistance to water absorption, helping to minimize contamination
Removable Harness	Easy-to-remove harness allows for cleaning and gross decon, while also improving serviceability



Air-Pak™ X3 Pro Harness Removal - YouTube

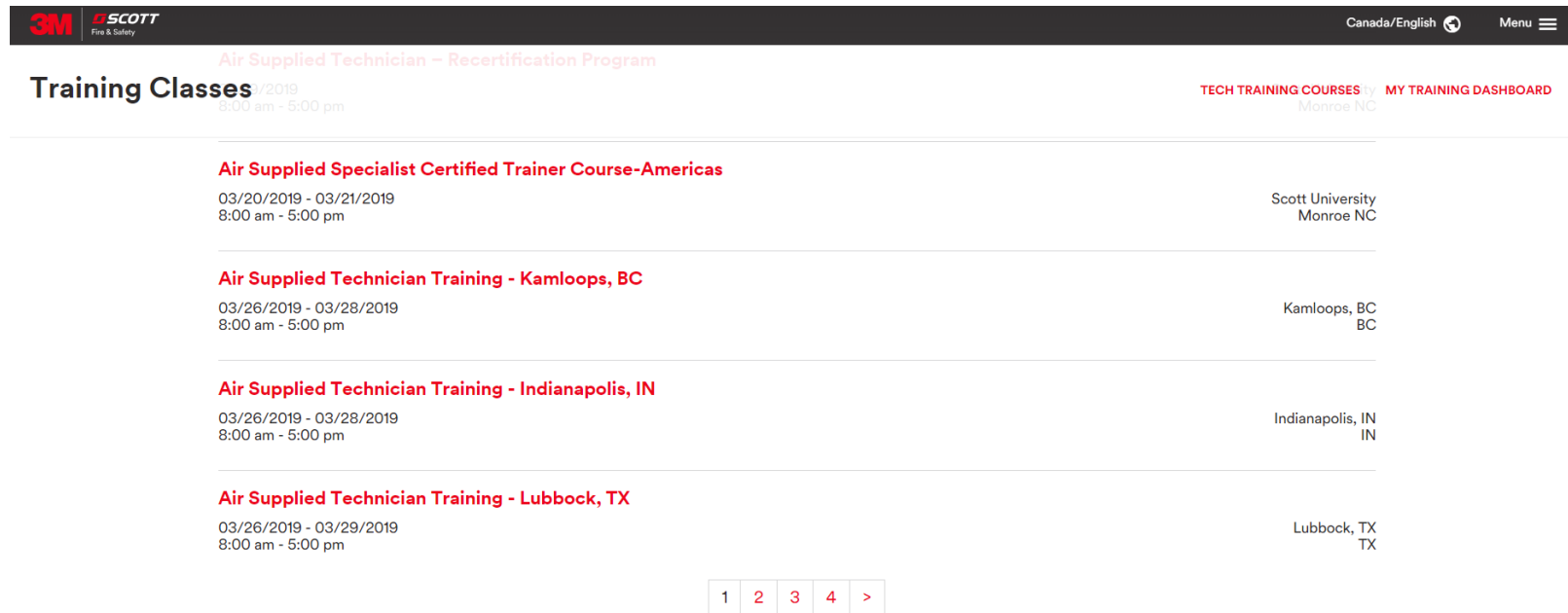
Step by step instruction for removal and installation of Harness .

The Air-Pak™ X3 Pro was designed with a removable harness assembly to allow the SCBA to be cleaned after use to help reduce contamination. [#MoreThanReady](#)



Course Registration

- Go to www.scottsafety.com
- Click on Menu
- Under Support, click on “Service Technical Training”



The screenshot shows the Scott's Safety website interface. At the top, there is a navigation bar with the 3M and SCOTT logos, the text "Fire & Safety", and options for "Canada/English" and "Menu". Below the navigation bar, the page title is "Air Supplied Technician – Recertification Program". The main content area is titled "Training Classes" and lists four courses:

Course Title	Dates	Time	Location
Air Supplied Specialist Certified Trainer Course-Americas	03/20/2019 - 03/21/2019	8:00 am - 5:00 pm	Scott University Monroe NC
Air Supplied Technician Training - Kamloops, BC	03/26/2019 - 03/28/2019	8:00 am - 5:00 pm	Kamloops, BC BC
Air Supplied Technician Training - Indianapolis, IN	03/26/2019 - 03/28/2019	8:00 am - 5:00 pm	Indianapolis, IN IN
Air Supplied Technician Training - Lubbock, TX	03/26/2019 - 03/29/2019	8:00 am - 5:00 pm	Lubbock, TX TX

At the bottom of the list, there is a pagination control with buttons for "1", "2", "3", "4", and ">".

Thank you.