

SGUK is supporting both the BOHS "Breathe Freely"  
[Breathe Freely - Worker Health Protection in the  
Construction Industry | Partners & Supporters](#)

<http://breathefreely.org.uk/partners---supporters.html>

## Breathe Freely - Worker Health Protection in the Constru...

Behind this initiative is the belief that construction employers have a key role in minimising health risks. We are therefore working with the support of the Health...

View on [breathefreely.org.uk](http://breathefreely.org.uk)

Preview by Yahoo

and IOSH "No time to loose" campaigns

<http://www.notimetolose.org.uk/Get-involved/Supporters-J-to-Z/Safety-Groups-UK.aspx>

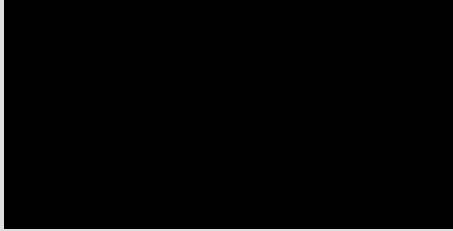
as they both assist in the UK's push to combat long latency disease reduction and provide valuable information to assist workers as signposted in the SGUK "Health Risks at Work- Do you know yours?" initiative.

[Safety Groups UK : Health Risks at Work](#)

[http://www.safetygroupsuk.org.uk/topics/health\\_risks\\_at\\_work.htm](http://www.safetygroupsuk.org.uk/topics/health_risks_at_work.htm)

## Safety Groups UK : Health Risks at Work

Health Risks at Work - do you know yours? The Health Risks at Work initiative provides simple, concise



information to help small businesses  
manage five key health...


View on  
[www.safetygroupsuk.o...](http://www.safetygroupsuk.org)

Preview by Yahoo

We also support the UK "Health and Safety Week"  
scheduled for June and provided a supporting  
article earlier this year :-

["Long latency disease is the elephant in the room"](#)

[John Cairns, SGUK](#)



<http://www.healthandsafetyweek.com/news/2015/2/19/long-latency-disease-is-the-elephant-in-the-room-john-cairns-sguk>

"Long latency disease is the  
elephant in the room" John

...

John Cairns, chairman of Safety Groups  
UK, talks to Health and Safety Week  
about the importance of getting the  
message across simply and working  
together to raise a...

View on [www.healthandsafety...](http://www.healthandsafetyweek.com)

Preview by Yahoo