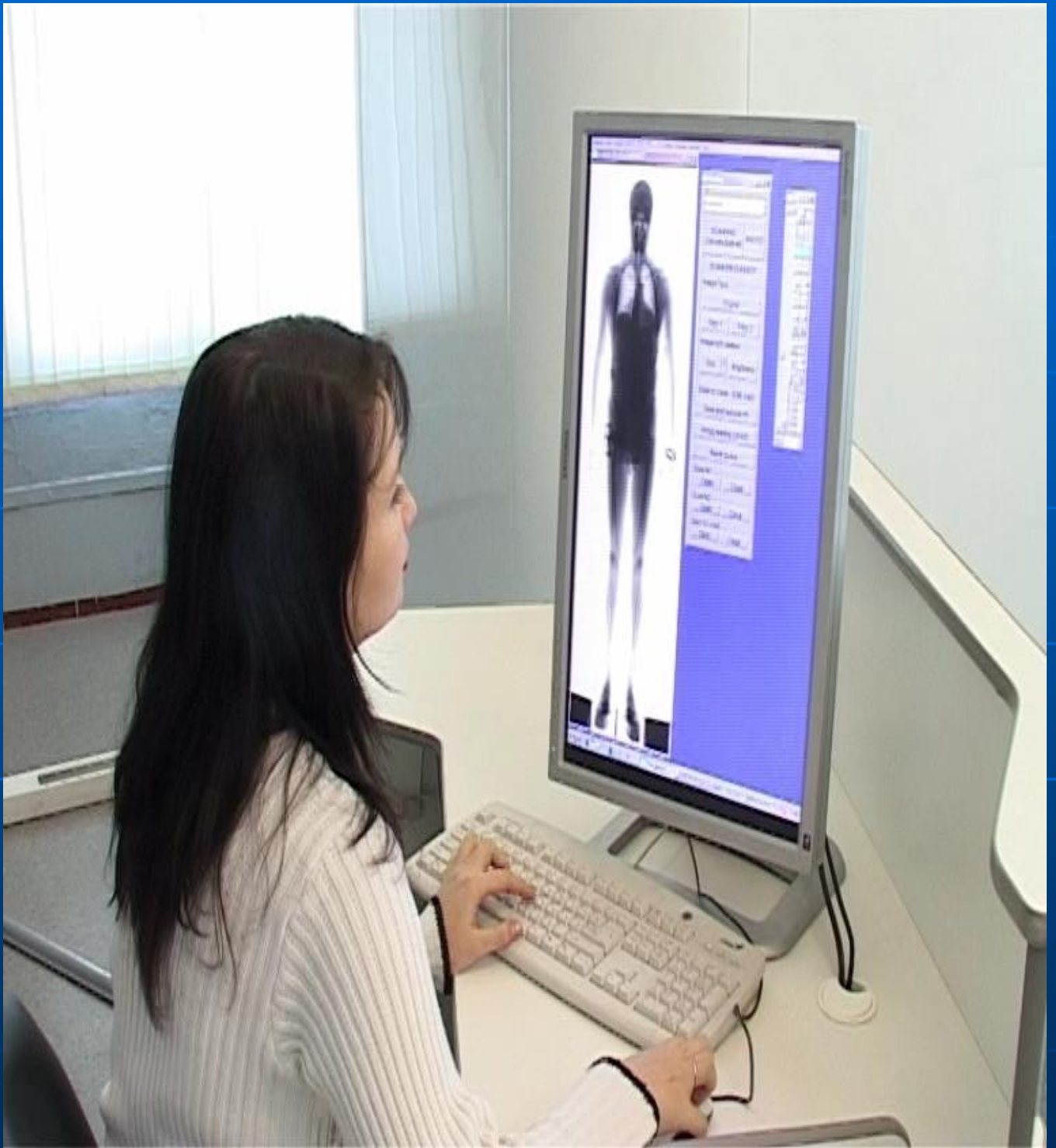


# The ODIN Solution





# ODIN versus Backscatter

- Single scan for all of body.
- Penetrating X-Rays Detect Swallowed Objects
- Detects Object in Shoe Soles
- No Need to Scan Bags Separately
- Three Scans to cover surface of body.
- X-Rays Cannot Detect Swallowed Objects
- Cannot Detect Objects in Shoes
- Need to Scan Bags Separately

C:\666\23\054200189.tif



**Driving**

( )  
Asthenic

SCANNING (Ctrl+Alt+Shift+M) PHOTO

SCANNER IS READY

Image Type  
Original

Filter 1 Filter 2

Image optimization  
Size + Brightness

Doze no more 0.35 mKs

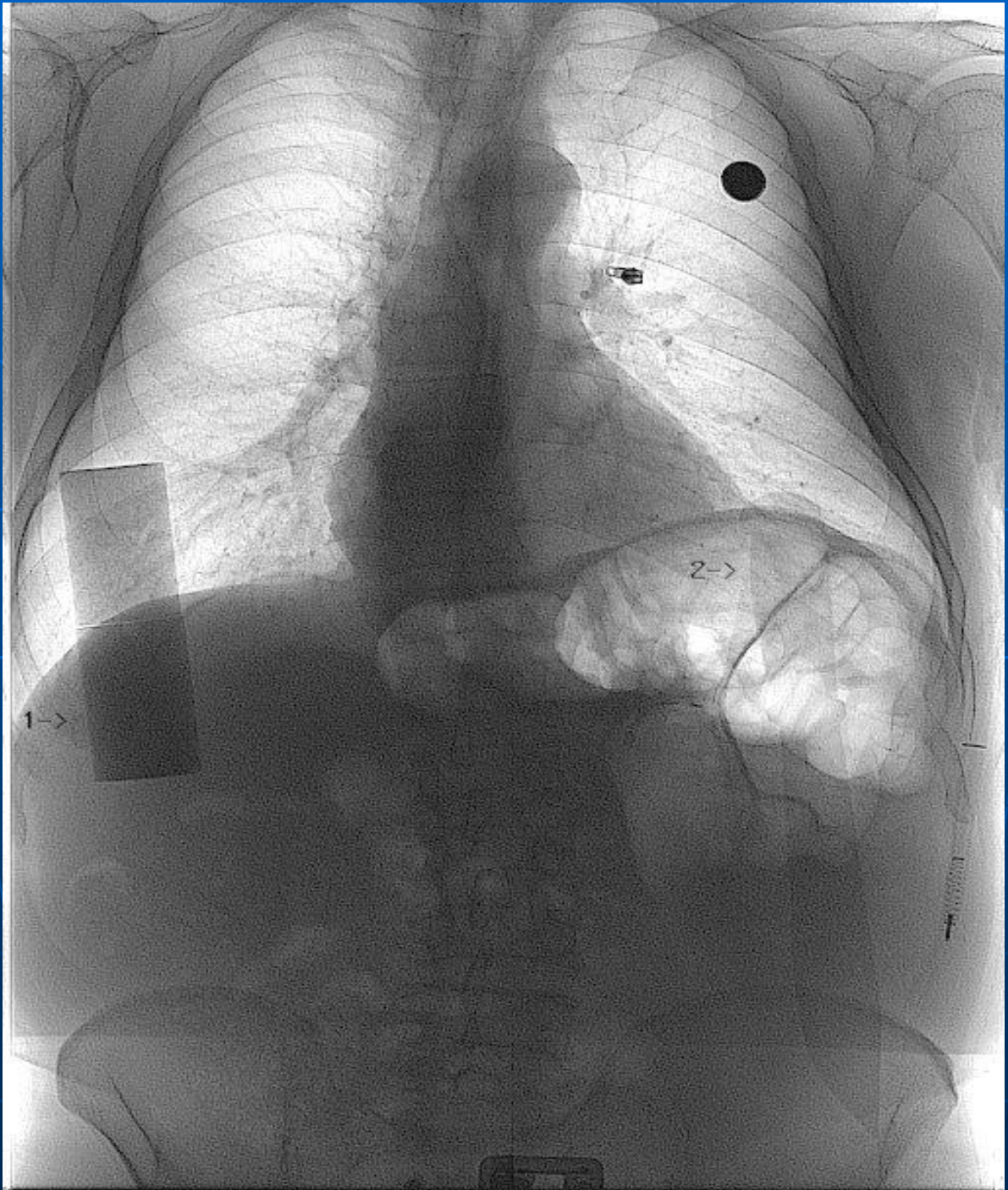
Doze print out (ctrl+P)

Image reading (ctrl+G)

U 646  
D 0  
M 123  
X 408  
Y 211  
A 2036  
I 3.08



# Sample ODIN Images



# Background

Not re-engineered  
systems/technology

Designed by leading WMD  
scientists

Products *now* coming to  
market

Each represent major  
breakthroughs in

- Detection
- Accuracy
- Speed

# Background

Both THOR and ODIN are specifically designed for **Anti-Terror** applications

