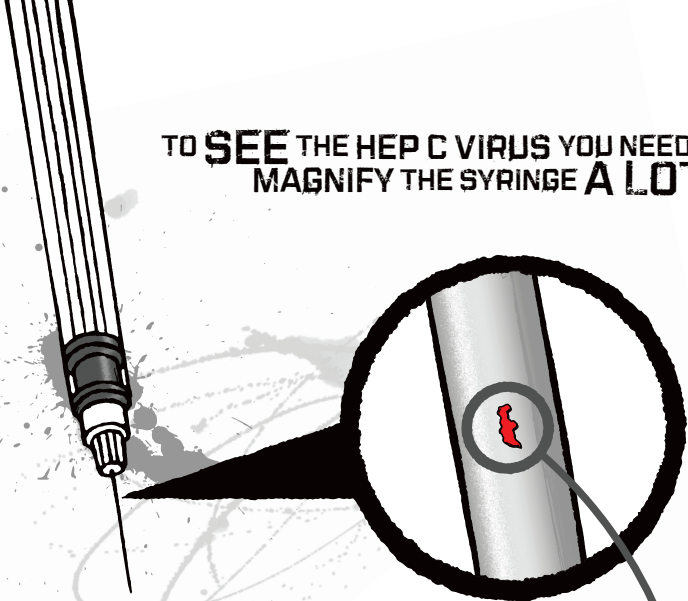


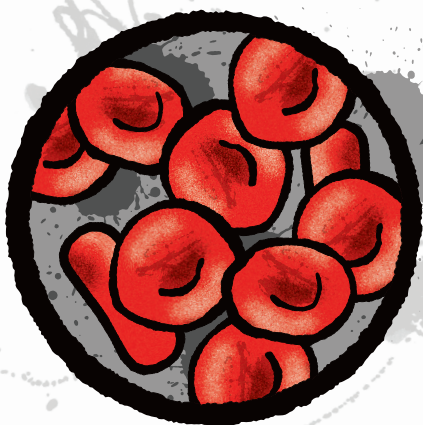


**HOW SMALL
IS THE HEP C
VIRUS?**

TO **SEE** THE HEP C VIRUS YOU NEED TO
MAGNIFY THE SYRINGE **A LOT**



AT **1,000X** MAGNIFICATION
YOU CAN SEE
A SPECK OF BLOOD
ON THE NEEDLE



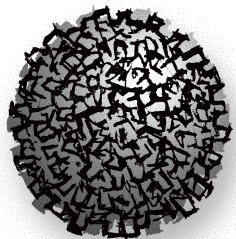
AT **10,000X**
MAGNIFICATION
RED BLOOD CELLS
BECOME VISIBLE

AT 100,000X
MAGNIFICATION
THE **VIRUS**
FINALLY BECOMES VISIBLE

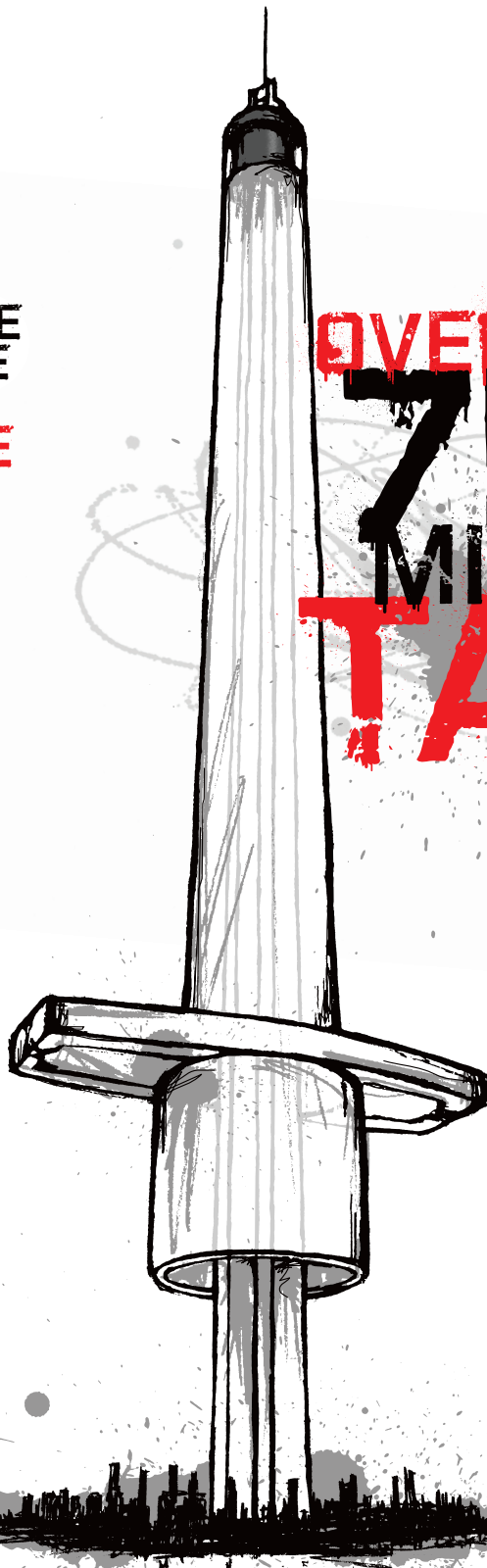


ONLY AT A MAGNIFICATION OF
ONE MILLION CAN YOU
CLEARLY SEE THE **VIRUS!**

◀ IF THIS WERE
THE ACTUAL SIZE
OF THE VIRUS,
HOW BIG
WOULD YOUR
SYRINGE BE?



AND IF THIS WERE
THE ACTUAL SIZE
OF THE VIRUS,
**YOUR SYRINGE
WOULD BE**



**OVER
75
MILES
TALL!**

SO IT'S NOT HARD TO IMAGINE
HOW A **USED SYRINGE**
CAN CONTAIN ENOUGH BLOOD
TO PASS ON HEPATITIS C.

TO PROTECT YOURSELF
FROM HEPATITIS C
**ALWAYS USE
A NEW STERILE
NEEDLE AND SYRINGE**

Product code: P107

Order online at exchangesupplies.org

With thanks to Dr Jan Hobot, Medical Microscopy Sciences,
School of Medicine, Cardiff University.

© Exchange Supplies January 2006. Fourth edition 2019.

EXCHANGE
SUPPLIES

MAKING INJECTING SAFER