KNOW THE TRUTH TO PROTECT YOURSELF FROM SERIOUS INFECTIONS

TRUTH
On average, healthcare providers clean their hands less than half of the times they should.

THE NITTY GRITTY:
This can put you at risk for a serious infection. It’s OK to ask your care team questions like, “Before you get started, would you mind cleaning your hands again?” Another way to bring it up is to thank them for cleaning their hands if you are uncomfortable asking.

TRUTH
Alcohol-based hand sanitizer does not create antibiotic-resistant superbugs.

THE NITTY GRITTY:
Alcohol-based hand sanitizers kill germs quickly and in a different way than antibiotics. Using alcohol-based hand sanitizers to clean your hands does not cause antibiotic resistance.

TRUTH
Alcohol-based hand sanitizer kills most of the bad germs that make you sick.

THE NITTY GRITTY:
Your hands have good germs on them that your body needs to stay healthy. Your hands can also have bad germs on them that make you sick. Alcohol-based hand sanitizers kill the good and bad germs, but the good germs quickly come back on your hands.

TRUTH
Alcohol-based hand sanitizer does not kill C. difficile.

THE NITTY GRITTY:
If you have a C. difficile infection, make sure your healthcare providers wear gloves to examine you. You, your caregiver, and loved ones should wash your hands with soap and water to prevent the spread of C. difficile.

WHAT IS C. DIFFICILE?
C. difficile or “C. diff” is a common healthcare-associated infection that causes severe diarrhea.

ALCOHOL-BASED HAND SANITIZER
is a product that contains at least 60% alcohol to kill germs on the hands.

TRUTH
Your hands can spread germs.

THE NITTY GRITTY:
Make sure you and your visitors, caregivers, and healthcare providers are cleaning your hands at these important times:

AFTER TOUCHING THE DIALYSIS CHAIR, REMOTE CONTROLS, OR SURROUNDING EQUIPMENT
BEFORE TOUCHING YOUR EYES, NOSE, OR MOUTH
BEFORE AND AFTER CHANGING BANDAGES
AFTER BLOWING YOUR NOSE, COUGHING, OR SNEEZING

www.cdc.gov/HandHygiene

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