# How to spot skin cancer

# Examine your **skin** for suspicious spots.

A firm red lump

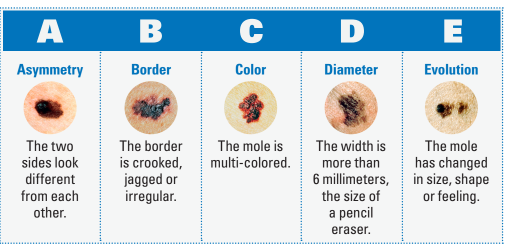
A small, smooth, shiny, pale or waxy lump

that may bleed or develop a crust

A flat, red spot that is rough, dry or scaly

Anyone can get skin cancer, no matter their skin color.

# Examine your **moles** using the ABCs.



Suspicious **spots** or unusual **moles** could be a sign of skin cancer. MDAnderson Cancer Center

Making Cancer History<sup>®</sup>

Keep track of new and changing spots

**Look** for new spots or spots that change.

Watch for sores that don't heal or heal then return.

**Be aware** of spots or sores that change in sensation, or are itchy, tender or painful.

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#### **Check everywhere**

because skin cancer can develop in places that do not get sun exposure. This can include the soles of your feet, buttocks and genital area.

Get help from a family member to inspect hard-to-see areas such as the scalp.

**Pay attention** to rough or raised areas when you shampoo or apply lotion.

## Most skin cancers fall into one of these three categories:

### **Basal cell**

is a slow-growing cancer that seldom spreads.

#### **Squamous cell**

is more likely than basal cell to spread, but much less common.

## Melanoma

makes up only 2 percent of skin cancers, but is the most aggressive.

# Suspicious spot?

Schedule an appointment. www.mdanderson.org 877-632-6789



Making Cancer History\*