# One of the Best Recommendations You Can Make for Sensitive Skin

Hypoallergenic. Free of perfumes.



# Three step process:





 Tide Free & Gentle's lift and block cleaning action cleans to the fiber level and prevents soils from redepositing



# Step 2 - Protect



 Downy Free & Gentle may provide sensitive skin benefits, such as reducing friction between clothes and skin



## Step 3 - Enhance



 Bounce Free & Gentle provides an anti-static treatment that has been shown to repel pet hair



#### TIDE AND DOWNY FREE & GENTLE RECOGNIZED BY NEA\* AND NPF+:







\*National Eczema Association Seal of Acceptance™ has been granted to Tide Free & Gentle, Tide PODS Free & Gentle, Downy Liquid Free & Gentle, Tide Free & Gentle Hygienic Clean Heavy Duty, Tide PODS Free & Gentle Hygienic Clean Heavy Duty, and Tide Ultra Oxi Free PODS.

† Based on exclusive partnership with NPF. For more information about the National Psoriasis Foundation Recognized seal, please go to www.psoriasis.org/seal.

# Tide, Downy and Bounce Free & Gentle are mild on skin while still delivering better cleaning\* and outstanding conditioning

\*vs. the leading free detergent

# Tide Free & Gentle's unique "Lift and Block" technology:

### **Deep Clean System:**

Enzymes break up hard-to-remove stains and surfactants lift out stains. dirt and odor particles down to the fiber level

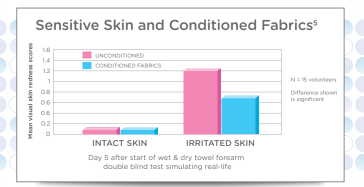
## **Anti-Redeposition Technology:**

Concentrated polymers sweep in to trap the dirt in the wash water, to prevent it from reattaching to the fabric



The fabric washed in Tide Free & Gentle is clean down to the fiber level, demonstrating superior cleaning ability.†

†vs. the leading free detergent. Original image in B&W. Soil has been colourized to show contrast. P&G data on file.



Downy Free and Gentle provides a conditioning benefit that your patients can feel. Conditioned fabrics are shown to be more gentle on skin.

REMIND PATIENTS:

The **ENTIRE** laundry routine needs to be **free** 





For more information, visit www.pgsciencebehind.com

