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Dear Susan M. Scott,

I am writing to ask your permission to (check all that apply)

\_\_\_\_\_ reprint \_\_\_\_\_photocopy \_\_\_\_\_ digitize

\_\_\_\_\_ incorporate into medical record

the following material:

Author: Susan M. Scott. Scott Triggers Tool (attached)

Sincerely,

## **PERMISSION GRANTED:**

I have the authority to grant the permission requested herein and I hereby grant \_\_\_\_\_\_\_ permission to use the above referenced material in the manner described.

## I request that the credit line read:

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Susan M. ScottAuthor's NameDate

930 Harbor View Dr. Memphis, TN 38103 Address/ City/State/ZIP



Review patient record and complete data in left column. Place a check in the right column if the answer is YES. If two or more YES answers are present, this may indicate an increase risk of perioperative pressure injury (ulcer). Use Perioperative Pressure Injury Prevention Plan (PPIPP) of care.

| SCOTT TRIGGERS*   | Does it meet these qualifications?            | If YES, please check here. |
|---|---|----------------------------|
| Age   | Age 62 or Older                               |                            |
| Serum Albumin g/L or<br>BMI   | Albumin level <3.5g/L<br>or<br>BMI <19 or >40 |                            |
| ASA score (circle)<br>1 2 3 4 5   | ASA score 3 or greater                        |                            |
| Estimated surgery time<br>in hours/minutes                                | Surgery time over 3<br>hours or 180 minutes** |                            |
| Two or more YESES= HIGH RISK SURGICAL PATIENT<br>Implement OR Skin Bundle |   |                            |
| Assessment Comments:  |   |                            |

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<sup>\*</sup> Scott Triggers® is a set of evidence-based factors (named for nurse/program founder Susan M, Scott) identified as predictors of highest risk for pressure injury development in the study (e.g., age 62 or older, Albumin level below 3.5 and ASA score 3 or greater). Scott, SM. Progress and Challenges in Perioperative Pressure Ulcer Prevention. JWOCN. 2015;42(5):480-5

<sup>\*\*</sup> Surgery time is calculated from the time into the Operating Room until the time out of the Operating Room.