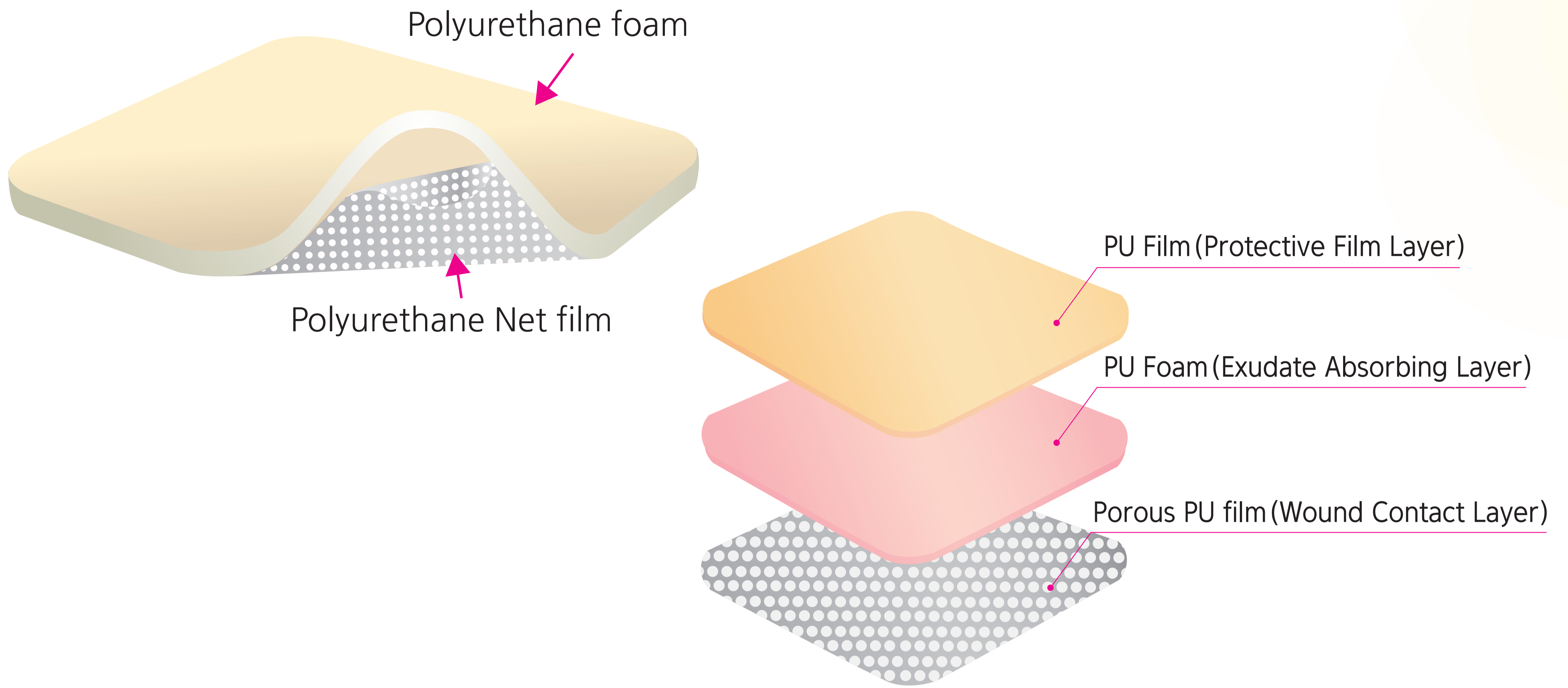
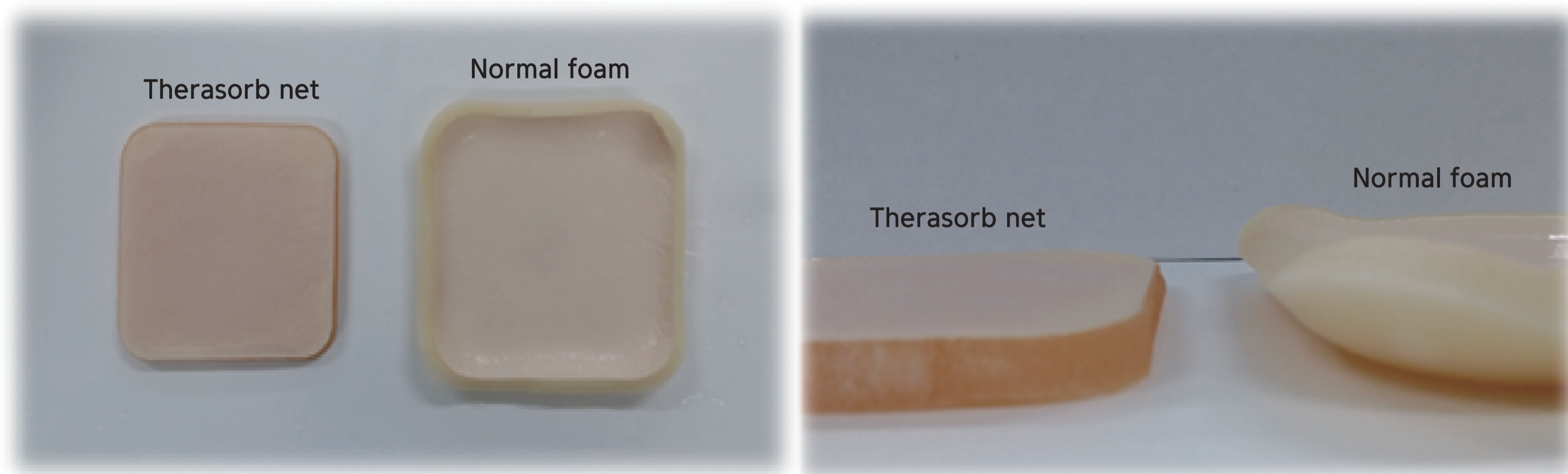


Hydrophilic Dressing Therasorb[®] Net

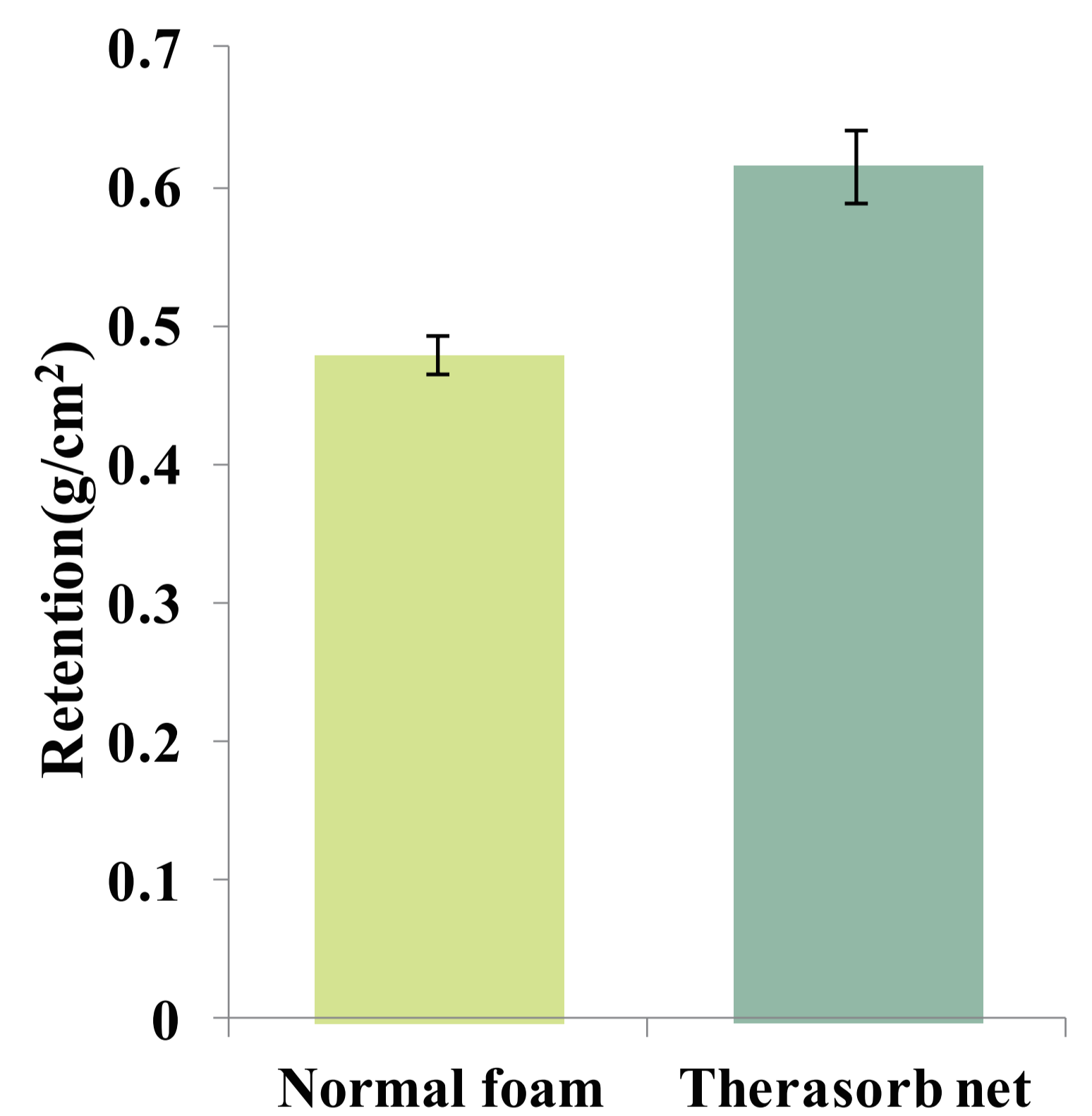


■ Characteristics of Therasorb hydrophilic dressing

- Porous film on wound contact layer does not leave residue on wound site during dressing replacement, and does not cause pain during replacement
- Porous film minimizes expansion, allowing for excellent retention of exudate, leading to optimized humidity



Change of polyurethane foam after absorbing exudate (left : overall size, right : margin)



- After absorbing exudate, there is almost no dimension change in the Therasorb net, and the porous film prevents it from becoming right-side up. On the other hand, normal foam expands to 1.5 its original size upon absorbing exudate, and the marginal areas flip