

The Ostomy Life Study Review is a recurring publication developed by Coloplast in cooperation with expert ostomy care nurses in the Global Coloplast Ostomy Forum.

## What are *peristomal* body profiles and why does it matter?

In 2010 Coloplast conducted a market research study¹ showing that 6 years after discharge, 74% of people with an ostomy reported leakage monthly. Hence, leakage problems in people dependent on ostomy products were still unsolved. Why? Maybe because it was difficult to find the right ostomy products that fit optimally to different bodies with different needs.¹ Therefore, Coloplast made a promise to focus on »Fit to body« solutions going forward.

A common language was required – and in cooperation with ostomy care nurses in the Coloplast Ostomy Forum around the world, the Body Profile Terminology was »born«.

Following the definitions set by the Body Profile Terminology<sup>2</sup>, the peristomal body profile can either be described as 'Regular', 'Inward' or 'Outward'. To follow up on the market research from 2010, Coloplast has conducted two Ostomy Life Studies, one in 2014<sup>3</sup> and the recent Ostomy Life Study 2016.

The Ostomy Life Study  $2016^4$  has delved deeper into what characterises individuals with different peristomal body profiles in terms of complications and choice of ostomy products. The Ostomy Life Study  $2016^4$  includes more than 4000 people with an ostomy from all over the world.

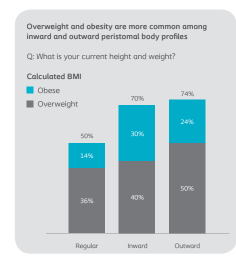
From the findings, it seems clear that people with a 'challenging' peristomal body profile (i.e. both those characterised as inward and outward) have a lot in common and have to deal with very specific challenges. It is also clear that a 'one size fits all' approach is certainly not sufficient.

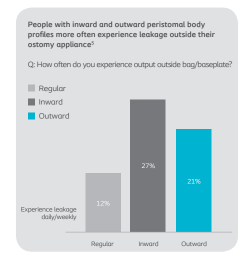
## Findings among people with challenging peristomal body profiles:

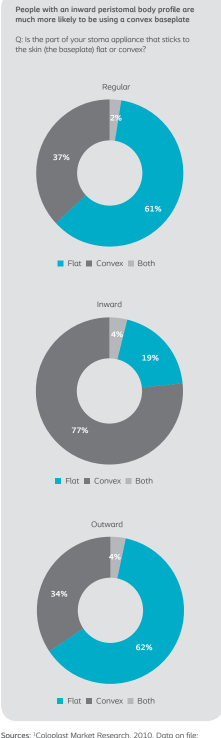
- For people with inward and outward peristomal body profiles, a higher percentage experience leakage
  »daily or weekly« and they worry about leakage to a high or very high degree.
- People with regular and outward peristomal body profiles primarily use flat ostomy products whereas people with inward peristomal body profiles primarily use a convex product.
- Leakage and worrying about leakage leads to less physical activities which may be associated with weight issues.
- Both outward and inward peristomal body profiles are highly represented among obese or overweight people, which may add to the challenge of finding the right appliance fit.

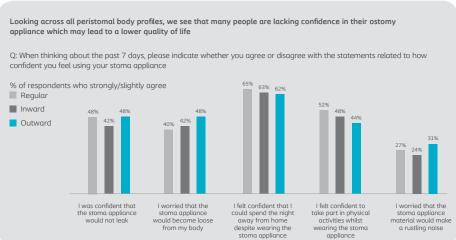
These findings from the Ostomy Life Study 2016<sup>4</sup> highlight how individual body profiles have different needs in terms of ostomy products, but it also sheds a light on the high impact of associated complications and challenges such as leakage experience – on both quality of life<sup>6</sup>, and the need for ostomy accessories.<sup>4</sup>

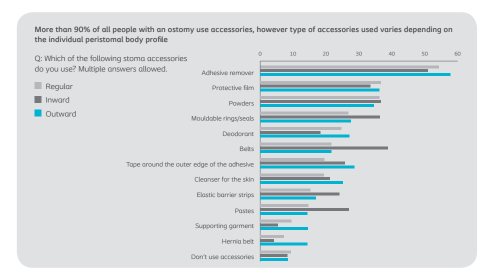
## Data from the Ostomy Life Study clearly underline the need for developing ostomy products which meet the specific needs of individuals with challenging peristomal body profiles.











Sources: <sup>1</sup>Coloplast Market Research, 2010, Data on file; <sup>2</sup>Ostomy Life Study 2015/16 Review. <sup>3</sup>Claessens et al., 2015, GIN; <sup>4</sup>Coloplast Ostomy Life Study, 2016, Data on file; <sup>5</sup>Coloplast Usage Pattern Study, 2015, Data on file; <sup>6</sup>Ostomy Life Study 2016/17, Review (p 10-11).



## Want to learn more?

The aim of the Ostomy Life Study is to raise awareness about important aspects of ostomy care by sharing empirical data, clinical insights and inspiring trends in order to improve the standard of care. To get more insights from the Ostomy Life Study, go to https://www.coloplast.com/OLS.

