# PUBLIC SUMMARY DOCUMENT

**Product:** Omnigon Flexima Uro Silk

**Applicant:** Omnigon

**Date of SPAP Meeting:** 22 October 2019

## Proposed Deletion on the Stoma Appliance Scheme

The applicant, Omnigon, sought the deletion of five variants no longer available, from the current listing of the Omnigon Flexima Uro Silk (SAS Code 9826E) in subgroup 3(b), of the Stoma Appliance Scheme (SAS) Schedule. The product, including 10 variants, is currently listed at a unit price of $6.373, with a maximum monthly quantity of 30 units.

## Substitute products

The nominated substitute products are variants in the Omnigon Flexima Uro Silk   
(SAS Code 9826E) range. The product, including 10 variants, is currently listed in   
subgroup 3(b), of the SAS Schedule at a unit price of $6.373, with a maximum monthly quantity of 30 units.

**Variants to be deleted**

| **Product Code** | **Description** |
| --- | --- |
| 44916 | Medium, 640ml, polygon, CTF 15mm-25mm |
| 44918 | Medium, 230ml, hexagon, pre-cut 20mm |
| 44921 | Medium, 640ml, polygon, pre-cut 25mm |
| 44923 | Medium, 640ml, polygon, pre-cut 30mm |
| 44936 | Extra small, 230ml, hexagon, pre-cut 35mm |

**Nominated substitute – SAS Code 9826E - Omnigon Flexima Uro Silk**

| **Product Code** | **Description** |
| --- | --- |
| 44919 | Non-return valve single chamber, beige with fabric backing, extra small, 230ml, adapter for connection to drainage bag, tap closure, belt loops on baseplate, hydrocolloid baseplate, shallow convexity, rigid convex ring, hydrocolloid self-adhesive, standard wear, polygon, cut-to-fit, 12mm, 35mm, |
| 44915 | Non-return valve single chamber, transparent with fabric backing, extra small, 230ml, tap closure, adapter for connection to drainage bag, belt loops on baseplate, hydrocolloid baseplate, shallow convexity, rigid convex ring, hydrocolloid self-adhesive, standard wear, polygon, cut-to-fit, 12mm, 25mm, |
| 44917 | Non-return valve single chamber, transparent with fabric backing, extra small, 230ml, tap closure, adapter for connection to drainage bag, belt loops on baseplate, hydrocolloid baseplate, shallow convexity, rigid convex ring, hydrocolloid self-adhesive, standard wear, polygon, cut-to-fit, 12mm, 35mm, |

## Background

This product was first listed on the SAS Schedule in April 2011.

## Clinical Place for the Product

The proposed substitute product provides an alternative for users requiring a one-piece urostomy with convex baseplate

### Financial Analysis

The deletion of five variants is recommended. Substitute products are currently listed in subgroup 3(b) of the SAS Schedule at the same cost and maximum monthly quantity. It is therefore unlikely that there would be any budgetary impact for the SAS as a consequence of deleting this product.

## SPAP Recommendation

The SPAP recommended the deletion of five variants from the product range for   
Omnigon Flexima Uro Silk (SAS Code 9826E) listed in subgroup 3(b), of the SAS Schedule at the unit price of $6.373, with a maximum monthly quantity of 30 units.

The SPAP also noted that Omnigon is to advise Stoma Associations, ostomates, Stomal Therapy Nurses and ACSA of the deletion. A period of approximately six months from the SPAP recommended date (22 October 2019) should be given to allow users of the product to seek a suitable alternative and to enable Stoma Associations to manage their stock levels.

## Context for Decision

The SPAP helps decide whether stoma products should be subsidised and, if so, the conditions of their subsidisation in Australia. It considers submissions in this context. A SPAP decision not to recommend listing or changes to a listing does not represent a final SPAP view about the merits of a particular stoma product. A company can resubmit to the SPAP following a decision not to recommend listing or changes to a listing. The SPAP is an advisory committee and as such its recommendations are non-binding on Government. All SPAP recommendations are subject to Cabinet/Ministerial approval.

## Applicant’s Comment

Omnigon agrees with the SPAP’s recommendation.