Stoma Product Assessment Panel

Public Summary Documents

Dansac – 27 May 2025

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# Dansac NL TRE Urostomy 1 Piece Soft Convex – DA#01MAY2025

## Proposed Listing on the Stoma Appliance Scheme

The applicant, Dansac, sought listing of an additional 2 variants of Dansac NL TRE Urostomy 1 Piece Soft Convex in subgroup 3(b) of the Stoma Appliance Scheme (SAS) Schedule. The additional variants were proposed for listing at a unit price of $6.373, with a pack size of 10 units and maximum monthly quantity of 30 units.

## Comparator

The applicant nominated Dansac NL TRE Urostomy 1 Piece Soft Convex (80248N) as the comparator. The comparator product (6 variants) is currently listed in subgroup 3(b) of the SAS Schedule at the unit price of $6.373, with a pack size of 10 units and maximum monthly quantity of 30 units.

## Background

This application was to add 2 variants to the existing product range of Dansac NL TRE Urostomy 1 Piece Soft Convex (SAS code 80248N).

## Clinical Analysis

The proposed product provides an alternative for users requiring a one-piece urostomy pouch with a convex baseplate. The Panel noted these are new variants to an existing product range, adding a one-piece urostomy soft convex cut to fit pouch in 25mm to the range.

## Economic and Financial Analysis

The Panel noted that the listing of the additional variants at the same price and same maximum monthly quantity as currently listed products in the same subgroup is expected to result in the same cost to the SAS.

## Panel Recommendation

The Panel recommended an additional 2 variants of the Dansac NL TRE Urostomy 1 Piece Soft Convex to be listed in subgroup 3(b) of the SAS Schedule at a unit price of $6.373, with a pack size of 10 units and maximum monthly quantity of 30 units.

## Context for Recommendation

The Panel provides advice on whether stoma products should be subsidised and, if so, the conditions of their subsidy in Australia. Applications are considered in this context. Panel advice not to recommend listing or changes to a listing does not represent a final Panel view about the merits of a particular stoma product. An applicant can resubmit to the Panel following advice not to recommend listing or changes to a listing.

## Applicant’s Comment

The applicant noted the recommendation.

# Dansac NovaLife TRE Closed Soft Convex – DA#02MAY2025

## Proposed Listing on the Stoma Appliance Scheme

The applicant, Dansac, sought listing of an additional 5 variants of Dansac NovaLife TRE Closed Soft Convex in subgroup 1(c) of the Stoma Appliance Scheme (SAS) Schedule. The additional variants were proposed for listing at a unit price of $4.707 including a price premium of $0.274, with a pack size of 10 units and maximum monthly quantity of 60 units.

## Comparator

The applicant nominated Dansac NovaLife TRE Closed Soft Convex (SAS Code 80193Q) as the comparator. The comparator product (8 variants) is currently listed in subgroup 1(c) of the SAS Schedule at the unit price of $4.707 including a price premium of $0.274, with a pack size of 10 units and maximum monthly quantity of 60 units.

## Background

This application was to add 5 variants to the existing product range of Dansac NovaLife TRE Closed Soft Convex (SAS code 80193Q).

## Clinical Analysis

The proposed product provides an alternative for users requiring a one-piece closed convex pouch with a baseplate. The Panel noted these are new variants to an existing SAS code, adding a closed soft convex pouch in black.

## Economic and Financial Analysis

The Panel noted that the listing of the additional variants at the same price and same maximum monthly quantity as currently listed products in the same subgroup is expected to result in the same cost to the SAS.

## Panel Recommendation

The Panel recommended an additional 5 variants of the Dansac NovaLife TRE Closed Soft Convex to be listed in subgroup 1(c) of the SAS Schedule at a unit price of $4.707 including a price premium of $0.274, with a pack size of 10 units and maximum monthly quantity of 60 units.

## Context for Recommendation

The Panel provides advice on whether stoma products should be subsidised and, if so, the conditions of their subsidy in Australia. Applications are considered in this context. Panel advice not to recommend listing or changes to a listing does not represent a final Panel view about the merits of a particular stoma product. An applicant can resubmit to the Panel following advice not to recommend listing or changes to a listing.

## Applicant’s Comment

The applicant noted the recommendation.

# Dansac NL TRE Urostomy 1 Piece Firm Convex – DA#03MAY2025

## Proposed Listing on the Stoma Appliance Scheme

The applicant, Dansac, sought listing of an additional variant of Dansac NL TRE Urostomy 1 Piece Firm Convex in subgroup 3(b) of the Stoma Appliance Scheme (SAS) Schedule. The additional variant, was proposed for listing at a unit price of $6.373, with a pack size of 10 units and maximum monthly quantity of 30 units.

## Comparator

The applicant nominated Dansac NL TRE Urostomy 1 Piece Firm Convex (SAS Code 80249P) as the comparator. The comparator product (4 variants) is currently listed in subgroup 3(b) of the SAS Schedule at the unit price of $6.373, with a pack size of 10 units and maximum monthly quantity of 30 units.

## Background

This application was to add one variant to the existing product range of Dansac NL TRE Urostomy 1 Piece Firm Convex (SAS code 80249P).

## Clinical Analysis

The proposed product provides an alternative for users requiring a one-piece urostomy pouch with a convex baseplate. The Panel noted this is a new variant to an existing product range, adding a one-piece firm convex precut pouch in 25mm size to the range.

## Economic and Financial Analysis

The Panel noted that the listing of an additional variant at the same price and same maximum monthly quantity as currently listed products in the same subgroup is expected to result in the same cost to the SAS.

## Panel Recommendation

The Panel recommended an additional variant of the Dansac NL TRE Urostomy 1 Piece Firm Convex to be listed in subgroup 3(b) of the SAS Schedule at a unit price of $6.373, with a pack size of 10 units and maximum monthly quantity of 30 units.

## Context for Recommendation

The Panel provides advice on whether stoma products should be subsidised and, if so, the conditions of their subsidy in Australia. Applications are considered in this context. Panel advice not to recommend listing or changes to a listing does not represent a final Panel view about the merits of a particular stoma product. An applicant can resubmit to the Panel following advice not to recommend listing or changes to a listing.

## Applicant’s Comment

The applicant noted the recommendation.

# Dansac Ostomy Belt – DA#04MAY2025

## Proposed Listing on the Stoma Appliance Scheme

The applicant, Dansac, sought listing of an additional 2 variants of Dansac Ostomy Belt in subgroup 9(b) of the Stoma Appliance Scheme (SAS) Schedule. The additional variants, were proposed for listing at a unit price of $5.980, with a pack size of 1 unit and maximum yearly quantity of 6 units.

## Comparator

The applicant nominated Dansac Beige Ostomy Belt (SAS Code 3890R) as the comparator. The comparator product (2 variants) is currently listed in subgroup 9(b) of the SAS Schedule at the unit price of $5.980, with a pack size of 1 unit and maximum yearly quantity of 6 units.

## Background

This application was to add 2 variants to the existing product range of Dansac Ostomy Belt (SAS code 3890R).

## Clinical Analysis

The proposed product provides an alternative for users requiring an ostomy belt. The Panel noted these are new variants to an existing product range, adding a black variant of ostomy belts. The Panel noted the product would go with the black range stoma bags and is a valuable addition to the SAS Schedule.

## Economic and Financial Analysis

The Panel noted that the listing of the additional variants at the same price and same maximum monthly quantity as currently listed products in the same subgroup is expected to result in the same cost to the SAS.

## Panel Recommendation

The Panel recommended an additional 2 variants of the Dansac Ostomy Belt to be listed in subgroup 9(b) of the SAS Schedule at a unit price of $5.980, with a pack size of 1 unit and maximum yearly quantity of 6 units.

## Context for Recommendation

The Panel provides advice on whether stoma products should be subsidised and, if so, the conditions of their subsidy in Australia. Applications are considered in this context. Panel advice not to recommend listing or changes to a listing does not represent a final Panel view about the merits of a particular stoma product. An applicant can resubmit to the Panel following advice not to recommend listing or changes to a listing.

## Applicant’s Comment

The applicant noted the recommendation.

# Dansac NovaLife TRE Open Soft Convex – DA#05MAY2025

## Proposed Listing on the Stoma Appliance Scheme

The applicant, Dansac, sought listing of an additional 5 variants of Dansac NovaLife TRE Open Soft Convex in subgroup 2(b) of the Stoma Appliance Scheme (SAS) Schedule. The additional variants were proposed for listing at a unit price of $6.578 including a price premium of $0.205, with a pack size of 10 units and maximum monthly quantity of 30 units.

## Comparator

The applicant nominated Dansac NovaLife TRE Open Soft Convex (SAS Code 80191N) as the comparator. The comparator product (15 variants) is currently listed in subgroup 2(b) of the SAS Schedule at the unit price of $6.578 including a price premium of $0.205, with a pack size of 10 units and maximum monthly quantity of 30 units.

## Background

This application was to add 5 variants to the existing product range of Dansac NovaLife TRE Open Soft Convex (SAS code 80191N).

## Clinical Analysis

The proposed product provides an alternative for users requiring a one-piece drainable pouch with a convex baseplate. The Panel noted these are new variants to an existing SAS code, adding a one-piece drainable pouch with a convex baseplate.

## Economic and Financial Analysis

The Panel noted that the listing of the additional variants at the same price and same maximum monthly quantity as currently listed products in the same subgroup is expected to result in the same cost to the SAS.

## Panel Recommendation

The Panel recommended an additional 5 variants of the Dansac NovaLife TRE Open Soft Convex to be listed in subgroup 2(b) of the SAS Schedule at a unit price of $6.578 including a price premium of $0.205, with a pack size of 10 units and maximum monthly quantity of 30 units.

## Context for Recommendation

The Panel provides advice on whether stoma products should be subsidised and, if so, the conditions of their subsidy in Australia. Applications are considered in this context. Panel advice not to recommend listing or changes to a listing does not represent a final Panel view about the merits of a particular stoma product. An applicant can resubmit to the Panel following advice not to recommend listing or changes to a listing.

## Applicant’s Comment

The applicant noted the recommendation.

# Dansac NovaLife TRE Closed Flat – DA#06MAY2025

## Proposed Listing on the Stoma Appliance Scheme

The applicant, Dansac, sought listing of 3 additional variants of Dansac NovaLife TRE Closed Flat in subgroup 1(b) of the Stoma Appliance Scheme (SAS) Schedule. The additional variants were proposed for listing at a unit price of $3.009 including a price premium of $0.274, with a pack size of 30 units and maximum monthly quantity of 90 units.

## Comparator

The applicant nominated Dansac NovaLife TRE Closed Flat (SAS Code 80194R) as the comparator. The comparator product (13 variants) is currently listed in subgroup 1(b) of the SAS Schedule at the unit price of $3.009 including a price premium of $0.274, with a pack size of 30 units and maximum monthly quantity of 90 units.

## Background

This application was to add 3 variants to the existing product range of Dansac NovaLife TRE Closed Flat (SAS code 80194R).

## Clinical Analysis

The proposed product provides an alternative for users requiring a one-piece closed pouch with a flat baseplate. The Panel noted these are new variants to an existing SAS code, adding a one piece closed pouch with a flat baseplate in a 295ml and 375ml capacity to the existing range.

## Economic and Financial Analysis

The Panel noted that the listing of the additional variants at the same price and same maximum monthly quantity as currently listed products in the same subgroup is expected to result in the same cost to the SAS.

## Panel Recommendation

The Panel recommended an additional 3 variants of the Dansac NovaLife TRE Closed Flat to be listed in subgroup 1(b) of the SAS Schedule at a unit price of $3.009 including a price premium of $0.274, with a pack size of 30 units and maximum monthly quantity of 90 units.

## Context for Recommendation

The Panel provides advice on whether stoma products should be subsidised and, if so, the conditions of their subsidy in Australia. Applications are considered in this context. Panel advice not to recommend listing or changes to a listing does not represent a final Panel view about the merits of a particular stoma product. An applicant can resubmit to the Panel following advice not to recommend listing or changes to a listing.

## Applicant’s Comment

The applicant noted the recommendation.

# Dansac NovaLife TRE Open Convex – DA#07MAY2025

## Proposed Listing on the Stoma Appliance Scheme

The applicant, Dansac, sought listing of 2 additional variants of Dansac NovaLife TRE Open Convex in subgroup 2(b) of the Stoma Appliance Scheme (SAS) Schedule. The additional variants were proposed for listing at a unit price of $6.578 including a price premium of $0.205, with a pack size of 10 units and maximum monthly quantity of 30 units.

## Comparator

The applicant nominated Dansac NovaLife TRE Open Convex (SAS Code 80199B) as the comparator. The comparator product (11 variants) is currently listed in subgroup 2(b) of the SAS Schedule at the unit price of $6.578 including a price premium of $0.205, with a pack size of 10 units and maximum monthly quantity of 30 units.

## Background

This application was to add 2 variants to the existing product range of Dansac NovaLife TRE Open Convex (SAS code 80199B).

## Clinical Analysis

The proposed product provides an alternative for users requiring a one-piece drainable pouch with a convex baseplate. The Panel noted these are new variants to an existing SAS code, adding a one piece closed cut to fit pouch with a flat baseplate in a 440ml capacity.

## Economic and Financial Analysis

The Panel noted that the listing of the additional variants at the same price and same maximum monthly quantity as currently listed products in the same subgroup is expected to result in the same cost to the SAS.

## Panel Recommendation

The Panel recommended an additional 2 variants of the Dansac NovaLife TRE Open Convex to be listed in subgroup 2(b) of the SAS Schedule at a unit price of $6.578 including a price premium of $0.205, with a pack size of 10 units and maximum monthly quantity of 30 units.

## Context for Recommendation

The Panel provides advice on whether stoma products should be subsidised and, if so, the conditions of their subsidy in Australia. Applications are considered in this context. Panel advice not to recommend listing or changes to a listing does not represent a final Panel view about the merits of a particular stoma product. An applicant can resubmit to the Panel following advice not to recommend listing or changes to a listing.

## Applicant’s Comment

The applicant noted the recommendation.

# Dansac NovaLife TRE Open Flat – DA#08MAY2025

## Proposed Listing on the Stoma Appliance Scheme

The applicant, Dansac, sought listing of an additional variant of Dansac NovaLife TRE Open Flat in subgroup 2(a) of the Stoma Appliance Scheme (SAS) Schedule. The additional variant was proposed for listing at a unit price of $4.879 including a price premium of $0.205, with a pack size of 30 units and maximum monthly quantity of 30 units.

## Comparator

The applicant nominated Dansac NovaLife TRE Open Flat (SAS Code 80195T) as the comparator. The comparator product (11 variants) is currently listed in subgroup 2(a) of the SAS Schedule at the unit price of $4.879 including a price premium of $0.205, with a pack size of 30 units and maximum monthly quantity of 30 units.

## Background

This application was to add one variant to the existing product range of Dansac NovaLife TRE Open Flat (SAS code 80195T).

## Clinical Analysis

The proposed product provides an alternative for users requiring a one-piece drainable pouch with a flat baseplate. The Panel noted this is a new variant to an existing SAS code, adding a black one-piece drainable cut to fit pouch with a flat baseplate to the existing range.

## Economic and Financial Analysis

The Panel noted that the listing of the additional variant at the same price and same maximum monthly quantity as currently listed products in the same subgroup is expected to result in the same cost to the SAS.

## Panel Recommendation

The Panel recommended an additional variant of the Dansac NovaLife TRE Open Flat to be listed in subgroup 2(a) of the SAS Schedule at a unit price of $4.879 including a price premium of $0.205, with a pack size of 30 units and maximum monthly quantity of 30 units.

## Context for Recommendation

The Panel provides advice on whether stoma products should be subsidised and, if so, the conditions of their subsidy in Australia. Applications are considered in this context. Panel advice not to recommend listing or changes to a listing does not represent a final Panel view about the merits of a particular stoma product. An applicant can resubmit to the Panel following advice not to recommend listing or changes to a listing.

## Applicant’s Comment

The applicant noted the recommendation.

# Dansac NovaLife – DA#09MAY2025

## Proposed Listing on the Stoma Appliance Scheme

The applicant, Dansac, sought listing of 3 additional variants of Dansac NovaLife in subgroup 5(a) of the Stoma Appliance Scheme (SAS) Schedule. The additional variants were proposed for listing at a unit price of $1.769 including a price premium of $0.205, with a pack size of 30 units and maximum monthly quantity of 90 units.

## Comparator

The applicant nominated Dansac NovaLife (SAS Code 9800T) as the comparator. The comparator product (10 variants) is currently listed in subgroup 5(a) of the SAS Schedule at the unit price of $1.769 including a price premium of $0.205, with a pack size of 30 units and maximum monthly quantity of 90 units.

## Background

This application was to add one variant to the existing product range of Dansac NovaLife (SAS code 9800T).

## Clinical Analysis

The proposed product would provide alternatives for users requiring a two-piece closed mechanical coupling pouch. The Panel noted that this application is seeking to add new variants to an existing SAS code to include a two-piece closed mechanical coupling pouch to the range. The Panel supported the application however questioned whether the wrong product sample was provided noting it did not match the product description.

## Economic and Financial Analysis

The Panel noted that the additional variants were proposed for listing at the same price and same maximum monthly quantity as currently listed products in the same subgroup. If the product is recommended for listing in the future, it would be expected to result in the same cost to the SAS.

## Panel Recommendation

The Panel deferred the application for the additional variants of the Dansac NovaLife to be listed in subgroup 5(a) of the SAS Schedule at a unit price of $1.769 including a price premium of $0.205, with a pack size of 30 units and maximum monthly quantity of 90 units, noting the Panel will make a revised recommendation at the next Panel meeting subject to Dansac providing the appropriate product samples.

## Context for Recommendation

The Panel provides advice on whether stoma products should be subsidised and, if so, the conditions of their subsidy in Australia. Applications are considered in this context. Panel advice not to recommend listing or changes to a listing does not represent a final Panel view about the merits of a particular stoma product. An applicant can resubmit to the Panel following advice not to recommend listing or changes to a listing.

## Applicant’s Comment

The applicant noted the recommendation.

# Dansac TRE High Output Clear 15-70/90 CTF – DA#10MAY2025

## Proposed Listing on the Stoma Appliance Scheme

The applicant, Dansac, sought listing of Dansac TRE High Output Clear 15-70/90 CTF in subgroup 11(a) of the Stoma Appliance Scheme (SAS) Schedule. The product, including one variant, was proposed for listing at a unit price of $16.206, with a pack size of 10 units and maximum monthly quantity of 20 units.

## Comparator

The applicant nominated Hollister Moderma Flex (SAS Code 5676R) as the comparator. The comparator product (2 variants) is currently listed in subgroup 11(a) of the SAS Schedule at the unit price of $1.564, with a pack size of 10 units and maximum monthly quantity of 20 units.

## Background

This was the Stoma Product Assessment Panel’s (the Panel) second consideration of this product. The product was previously rejected by the Panel at the November 2024 meeting.

## Clinical Analysis

The proposed product provides an alternative for users requiring a fistulae product for a high output fistula or stoma. The Panel noted the cut to fit product has a large cutting capacity to cater for a range of fistulae sizes and a larger bag size that caters for fluctuating consistency of output material.

## Economic and Financial Analysis

The Panel noted that the listing of this product at the same price and same maximum monthly quantity as currently listed products in the same subgroup is expected to result in the same cost to the SAS.

## Panel Recommendation

The Panel recommended the application for Dansac TRE High Output Clear 15-70/90 CTF to be listed in subgroup 11(a) of the SAS Schedule with one variant, at a unit price of $16.206, with a pack size of 10 units and maximum monthly quantity of 20 units.

## Context for Recommendation

The Panel provides advice on whether stoma products should be subsidised and, if so, the conditions of their subsidy in Australia. Applications are considered in this context. Panel advice not to recommend listing or changes to a listing does not represent a final Panel view about the merits of a particular stoma product. An applicant can resubmit to the Panel following advice not to recommend listing or changes to a listing.

## Applicant’s Comment

The applicant noted the recommendation.

# Dansac TRE Convex High Output – DA#11MAY2025

## Proposed Listing on the Stoma Appliance Scheme

The applicant, Dansac, sought listing of Dansac TRE Convex High Output in subgroup 11(a) of the Stoma Appliance Scheme (SAS) Schedule. The product, including 4 variants, was proposed for listing at a unit price of $22.330, with a pack size of 10 units and maximum monthly quantity of 20 units.

## Comparator

The applicant nominated Hollister Moderma Flex Soft Convex High Output (SAS Code 80221E) as the comparator. The comparator product (6 variants) is currently listed in subgroup 11(a) of the SAS Schedule at the unit price of $22.330, with a pack size of 10 units and maximum monthly quantity of 20 units.

## Background

This was the Stoma Product Assessment Panel’s (the Panel) second consideration of this product. The product was previously rejected by the Panel at the November 2024 meeting.

## Clinical Analysis

The Panel noted that this is a new range of fistulae products recommended for a high output stoma or fistula. The Panel noted the product has a larger capacity than other stoma appliances that can cater for variation in consistency of output material.

## Economic and Financial Analysis

The Panel noted that the listing of this product at the same price and same maximum monthly quantity as currently listed products in the same subgroup is expected to result in the same cost to the SAS.

## Panel Recommendation

The Panel recommended the application for Dansac TRE Convex High Output to be listed in subgroup 11(a) of the SAS Schedule with 4 variants, at a unit price of $22.330, with a pack size of 10 units and maximum monthly quantity of 20 units.

## Context for Recommendation

The Panel provides advice on whether stoma products should be subsidised and, if so, the conditions of their subsidy in Australia. Applications are considered in this context. Panel advice not to recommend listing or changes to a listing does not represent a final Panel view about the merits of a particular stoma product. An applicant can resubmit to the Panel following advice not to recommend listing or changes to a listing.

## Applicant’s Comment

The applicant noted the recommendation.

# Dansac Variation Request – May 2025

## Proposed Variation on the Stoma Appliance Scheme

The applicant, Dansac, sought to change the product name for the following listing:

| Application ID | Group ID | SAS Code | Current Brand Name | New Brand Name | Max Qty | Unit Price | Company Code  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| DA#14 | 9b | 3890R | Dansac Beige Ostomy Belt | Dansac Ostomy Belt | 6y | $5.980 | 090-02090-03 |

## Financial analysis

The variation does not include any changes to the price or maximum quantity of the current product range and is unlikely to have any budgetary impact for the SAS.

## Recommendation

As this was an administrative change, this application was considered by the Panel secretariat in line with the SAS *Application and Assessment Guidelines*. The Panel secretariat recommended the change to the product name as outlined in the above table for the Dansac Beige Ostomy Belt (SAS Code: 3890R).

## Context for Recommendation

The Panel secretariat, in accordance with the SAS Application and Assessment Guidelines, usually processes product variations requested by the sponsor.

## Applicant’s Comment

The applicant noted the recommendation.

# Dansac Deletion Requests – May 2025

## Proposed Deletions on the Stoma Appliance Scheme

The applicant, Dansac, sought the deletion of the following listings:

| Application ID | Group ID | SAS Code | Brand Name | Pack Size | Max Qty | Unit Price | Price Premium | Total company codes  | Company code/s being deleted  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| DA#12 | 1c | 9945K | Dansac Nova 1 | 10 | 60m | $4.433 | N/A | 10 | 831-37, 832-37 |
| DA#13 | 3b | 9918B | Dansac Nova 1 | 10 | 30m | $6.373 | N/A | 5 | All |

## Financial analysis

Substitute products are currently listed in the same subgroups at the same cost and maximum quantities. It is unlikely that there would be any budgetary impact for the SAS as a consequence of deleting the products.

## Recommendation

As these were administrative changes, these applications were considered by the Panel secretariat in line with the SAS *Application and Assessment Guidelines*. The Panel secretariat noted there are equivalent products remaining on the Schedule and recommended the deletion of the products.

Dansac is to advise stoma associations, ostomates, stomal therapy nurses and the Australian Council of Stoma Associations of the deletion. A period of approximately 6 months from the date of the recommendation (27 May 2025) 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 Recommendation

The Panel secretariat, in accordance with the SAS Application and Assessment Guidelines, usually processes product deletions requested by the sponsor. This includes consideration of whether appropriate alternative products remain available on the SAS Schedule.

## Applicant’s Comment

The applicant noted the recommendation.