



अखिल भारतीय आयुर्विज्ञान संस्थान (एम्स) कल्याणी
All India Institute of Medical Sciences (AIIMS) Kalyani
 (स्वास्थ्य एवं परिवार कल्याण मंत्रालय, भारत सरकार के तत्वावधान में एक सांविधिकनिकाय)
(A Statutory Body under the Aegis of Ministry of Health and Family Welfare, GOI)
 राष्ट्रीय राजमार्ग – 34, बसन्तपुर, सागूना, कल्याणी, ज़िला – नदिया, पश्चिम बंगाल - 741245
 NH-34 Connector, Basantapur, Saguna, Kalyani, District Nadia, West Bengal 741245

WEB CHALLENGE NOTICE

Ref.No: 361/BPS/PROC/NGEM/17/2025-BURNS & PS/WC-12

Dated: 01/09/2025

The notice is being uploaded on the web site www.aiimskalyani.edu.in , e-wizard and CPPP.

Sub: Verification and Justification of proprietary nature of the items through 21 days WEB Challenge on the official website of AIIMS Kalyani, e-wizard and CPPP before Procurement of “Hydrofiber Dressing Materials(Consumable items)” for the Department of Burns and plastic surgery, AIIMS Kalyani against proprietary article certificate of the Original Equipment Manufacturer (O.E.M.) Inviting Comments thereon.

Department of **Burns and plastic surgery** AIIMS Kalyani intends to buy “**Hydrofiber Dressing Materials(Consumable items)**” make by **M/s Convatec Group Plc, United Kingdom, (Address:Deeside Industrial Park, Deeside, Flintshire CH5 2NU, UK).**

M/s Convatec India Private Limited (Address: Unit No 206, Tower B, Digital Greens, Sector-61, Golf Course Extension Road, Gurgaon, Haryana, India Gurgaon, 122102), has been declared in their company's letter head that they are the **subsidiary of M/s Convatec Group Plc, United Kingdom, (Address:Deeside Industrial Park, Deeside, Flintshire CH5 2NU, UK).** Further, they mentioned in their company's letter head that **M/s Saikat Enterprise (Address: Habra, Dist: North 24 PGS, 743263)** is the authorized distributor of “**Hydrofiber Dressing Materials(Consumable items)**”. Thus, these items may be purchased from **M/s Saikat Enterprise.**

M/s Convatec India Private Limited Haryana, India (Subsidiary of OEM: M/s Convatec Group Plc, United Kingdom) has been declared in the Proprietary Article Certificate provided in their company's letter head that **M/s Convatec Group Plc, United Kingdom (Address: Deeside Industrial Park, Deeside, Flintshire CH5 2NU, UK)** is the sole manufacturer of the “**Hydrofiber Dressing Materials(Consumable items)**”.

The notice is being uploaded for general information of prospective Manufacturer/ Authorized Distributor/Dealer to submit their objection/ comments, if any, on proprietorship of the “**Hydrofiber Dressing Materials(Consumable items)**”, Make: **M/s Convatec Group Plc, United Kingdom, (Address:Deeside Industrial Park, Deeside, Flintshire CH5 2NU, UK).** they may submit their proposal along with specifications, supported by all documentary evidence and a price quotation for the above said items.

Continued from Page....01

The objection/proposal/comments, if any should be sent in sealed cover to the Office of the Chairperson, Procurement Cell, AIIMS, Kalyani, P.O.- Ghoragacha, NH-34 Connector, Basantapur, Saguna, Kalyani, District-Nadia, West Bengal- 741245. Or through email to [web challenge@aiimskalyani.edu.in](mailto:web_challenge@aiimskalyani.edu.in) , so as to reach on or before 21 days from the web published date (before 5:00 pm) failing which it will be presumed that no other firm is interested to offer comments/protest/object and case will be decided on its merits.

The “Ref No. 361/ **BPS/PROC/NGEM/17/2025-BURNS & PS** on or before 21 days from the web published date (before 5:00 p.m.) should be superscripted on sealed envelope.

Enclosures:

- 1) Proprietary Article Certificate Provided by the subsidiary **M/s Convatec India Private Limited (Address: Unit No 206, Tower B, Digital Greens, Sector-61, Golf Course Extension Road, Gurgaon, Haryana, India Gurgaon, 122102)** of O.E.M: **M/s Convatec Group Plc, United Kingdom, (Address:Deeside Industrial Park, Deeside, Flintshire CH5 2NU, UK).**
- 2) Authorization Certificate provided by the subsidiary to **M/s Saikat Enterprise (Address: Habra, Dist: North 24 PGS, 743263**
- 3) **Technical Specifications**

**Co-Chairperson Procurement Cell
AIIMS Kalyani**

Copy to:

1. PS to ED : For kind information please
2. PS to DDA : For kind information please
3. FIC Website : For kind information please.
4. Administrative Officer : For kind information please.
5. FIC, Finance : For kind information please.
6. Indenting Officer : For kind information please.



Convatec India Private Limited Unit No 206, Tower B, Digital Greens, Sector-61,
Golf Course Extension Road,
Gurgaon, Haryana, India
Gurgaon, 122102 convatec.co.in

Date-25.07.25

To

The Executive Director

AIIMS kalyani

NH-34 connector

Basantpur, saguna, Nadia

West Bengal - 741245

Respected Sir,

We M/S Convatec India Private Limited who are the marketers of Advance Wound Care, Ostomy care & Continence and Critical Care range of Products having our registered office in India at Unit No 206, Tower B, Digital Greens, Sector-61, Golf Course Extension Road, Gurgaon, Haryana, India Gurgaon, 122102 would like to thank you for your interest in Convatec PAC products. We would like to declare that

M/S Saikat Enterprise whose registered office address is at 216/285,Post office Road,Badamtala,North Habra,North 24 Parganas,West Bengal- 743263,India is our Authorised distributor to quote on behalf of us with all our Advance Wound Care, Ostomy care & Continence and Critical Care range of products .We also conclude that they will collect orders,raise invoice and submit fall clause letter on behalf of us .

This Authorization is valid till 31/03/2026

Feel free to contact us if you have any quarry.

Convatec India Private Limited, CIN: U51101HR2012PTC106961, www.convatec.co.in

Digitally Signed by Harshal Goswami
Date: 2023-07-26, 10:24 AM
Document ID: 3244632-20230726102410
Signature ID: 3244632-20230726102410
Signature Date: 2023-07-26, 10:24 AM
Signature Time: 10:24 AM

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Deeside Industrial Park,
Deeside, Flintshire CH5 2NU, UK
Telephone 01244 584000
Facsimile 01244 584011

PROPRIETARY CERTIFICATE

AQUACEL® Ag Burn Dressings Hydrofiber® Dressing

Hydrofiber® Glove Dressing with Silver Reinforced with Nylon.

This is to certify that AQUACEL® Ag Burn dressings/Glove are proprietary products of Convatec. US Patent Nos. 8,110,717, 8,637,072, 8,691,266; and 9,326,894 and European Patent Nos. EP1898968, EP1904011, and EP2036581.

AQUACEL® Ag Burn dressings/Glove are soft dressings comprised of silver impregnated, non-woven hydroentangled Hydrofiber® technology (carboxymethylcellulose) stitch bonded with nylon threads. The dressings are indicated for the management of a range of wounds including partial thickness burns and donor sites. The Hydrofiber Burn dressings/Glove contain 1.2% w/w impregnated ionic silver & gel forming technology which kills a broad spectrum of micro-organisms.

AQUACEL® Ag Burn dressings/Glove are specially designed for use on partial thickness burns. The Hydrofiber® gels on contact with exudate, and as the exudate subsides it adheres to the burn through the collection of fibrins between the dressing and the burn. As the burn heals, the dressings detach themselves without traumatising the wound bed. The dressings may be left in place for up to 21 days when used on partial thickness burns.

For Convatec Inc

A handwritten signature in black ink, appearing to read 'Matthew A. Ryall'.

Authorised Signatory

Seal and Designation

SENIOR PATENT ATTORNEY

Date : 12 May 2022

® Represents a trademark of Convatec Inc.



Deeside Industrial Park,
Deeside, Flintshire CH5 2NU, UK
Telephone 01244 584000
Facsimile 01244 584011

PROPRIETARY CERTIFICATE

AQUACEL® Ag Foam Dressings :

Adhesive and Non-Adhesive Hydrofiber® Foam Dressing with Ionic Silver

This is to certify that AQUACEL® Ag Foam Dressing's is a proprietary product of Convatec. U.S. Patent Nos. 8,828,424; 10342,424, European Patent No. EP1343510; EP1425050; EP1882482 and EP2498829

AQUACEL® Ag Foam dressings absorb high amounts of wound exudate and bacteria and help maintain a moist wound environment. The dressings are indicated for a wide range of wounds including leg ulcers, pressure ulcers, diabetic foot ulcers, traumatic wounds, surgical wounds, partial thickness burns and wounds where there is an infection or increased risk of infection. AQUACEL® Ag Foam dressings may be used as primary or secondary dressings, and can be cut to shape and size.

AQUACEL Ag Foam dressing consists of an outer film which provides a waterproof, bacterial and viral barrier that also helps with moisture vapour transmission. The foam and Hydrofiber® (carboxymethylcellulose) materials within the dressing pad absorb wound fluid and bacteria.

The Hydrofiber® layer contains 1.2% w/w ionic silver which kills a broad spectrum of micro-organisms and helps to reduce the risk of infection. The adhesive dressing has a silicone adhesive border which helps to provide secure, skin friendly adhesion and supports atraumatic dressing removal. The Hydrofiber® wound contact layer creates a gel on contact with wound exudate that intimately conforms to the wound surface, maintains a moist wound environment that supports healing and aids autolytic debridement. This non-adherent wound contact layer allows for minimal trauma on dressing removal.

For Convatec Inc

Authorised Signatory

SENIOR PATENT ATTORNEY

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PROPRIETARY CERTIFICATE

AQUACEL® Ag Plus Extra™ Dressing

AQUACEL® Extra™ Hydrofiber® Dressing with Strengthening Fibre

This is to certify that AQUACEL Extra™ dressing is a proprietary product of ConvaTec. U.S. Patent Nos. 8,828,424; 8,691,266; and 10,342,890 and European Patent No. EP1882482.

AQUACEL Ag Plus Extra™ dressing is a soft, non-woven pad composed of two layers of 1.2% Ionic Silver impregnated Hydrofiber® technology (sodium carboxymethylcellulose) stitched together with strengthening fibres which absorbs wound exudate and bacteria and helps maintain a moist wound environment. The dressing is indicated for a wide range of wounds including leg ulcers, pressure ulcers, diabetic foot ulcers, traumatic wounds, surgical wounds and partial thickness burns, chronic infected wounds presented with Biofilms. **AQUACEL Ag Plus Extra™ dressing** is a primary dressing that can be cut to shape and size and must be covered with an appropriate secondary dressing.

AQUACEL® Ag Plus Extra™ is a conformable highly absorbent dressing which absorbs wound fluid transforming into a soft gel that helps to maintain a moist wound environment to support healing and aid autolytic debridement. The soft gel allows for minimal trauma on dressing removal. The Silver in the dressing kills a Broad Spectrum of micro-organisms including the resistant spores

For ConvaTec Inc

A handwritten signature in black ink, appearing to read 'William A. Ellyett'.

Authorised Signatory

Seal and Designation

A handwritten seal in black ink, appearing to read 'SENIOR PATENT ATTORNEY'.

Date : 12 may 2022

® Represents a trademark of ConvaTec Inc.



Deeside Industrial Park,
Deeside, Flintshire CH5 2NU, UK
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Facsimile 01244 584011

PROPRIETARY CERTIFICATE

AQUACEL® Extra™ Dressing

AQUACEL® Extra™ Hydrofiber® Dressing with Strengthening Fibre

This is to certify that AQUACEL Extra™ dressing is a proprietary product of ConvaTec. U.S. Patent Nos. 8,691,266; 9,326,894; and 10,687,985 and European Patent No. EP1904011.

AQUACEL Extra™ dressing is a soft, non-woven pad composed of two layers of Hydrofiber® technology (sodium carboxymethylcellulose) stitched together with strengthening fibres which absorbs wound exudate and bacteria and helps maintain a moist wound environment. The dressing is indicated for a wide range of wounds including leg ulcers, pressure ulcers, diabetic foot ulcers, traumatic wounds, surgical wounds and partial thickness burns. **AQUACEL® Extra™** is a primary dressing that can be cut to shape and size and must be covered with an appropriate secondary dressing.

AQUACEL® Extra™ is a conformable highly absorbent dressing which absorbs wound fluid transforming into a soft gel that helps to maintain a moist wound environment to support healing and aid autolytic debridement. The soft gel allows for minimal trauma on dressing removal.

For ConvaTec Inc

A handwritten signature in black ink, appearing to read 'R. B. Pettyjohn'.

Authorised Signatory

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SENIOR PATENT ATTORNEY

Date : 12 may 2022

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PROPRIETARY CERTIFICATE

AQUACEL® Foam Dressings :

Adhesive and Non-Adhesive Hydrofiber® Foam Dressing

This is to certify that AQUACEL® Ag Foam Dressing's is a proprietary product of Convatec. U.S. Patent No. 10,543,133, European Patent No. EP2498829.

AQUACEL® Foam dressings absorb high amounts of wound exudate and bacteria and help maintain a moist wound environment. The dressings are indicated for a wide range of wounds including leg ulcers, pressure ulcers, diabetic foot ulcers, traumatic wounds, surgical wounds, partial thickness burns and wounds where there is an infection or increased risk of infection. AQUACEL® Foam dressings may be used as primary or secondary dressings, and can be cut to shape and size.

AQUACEL Foam dressing consists of an outer film which provides a waterproof, bacterial and viral barrier that also helps with moisture vapour transmission. The foam and Hydrofiber® (carboxymethylcellulose) materials within the dressing pad absorb wound fluid and bacteria.

The adhesive dressing has a silicone adhesive border which helps to provide secure, skin friendly adhesion and supports atraumatic dressing removal & the Non-Adhesive Foam aid in Non-Atraumatic removal of dressings in addition to sequestration of exudates. The Hydrofiber® wound contact layer creates a gel on contact with wound exudate that intimately conforms to the wound surface, maintains a moist wound environment that supports healing and aids autolytic debridement. This non-adherent wound contact layer allows for minimal trauma on dressing removal.

For Convatec Inc

Authorised Signatory

Seal and Designation

Date : 12 May 2022

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PROPRIETARY CERTIFICATE

AQUACEL® Surgical Cover Dressing

Hydrofiber® Surgical Cover Dressing

This is to certify that AQUACEL® Surgical Cover Dressing is a proprietary product of ConvaTec. U.S. Patent Nos. 8,691,266 and 10,117,783 and European Patent No. EP1904011.

AQUACEL® Surgical dressing is a post-operative dressing which absorbs serosanguinous leakage and helps maintain a moist wound healing environment. The dressing is indicated for the management of wound healing by primary intent, e.g. traumatic and elective post-operative wounds and incisions.

AQUACEL® Surgical dressing consists of an outer film which provides a waterproof, bacterial and viral barrier. The dressing's stitch bonded Hydrofiber® (carboxymethylcellulose) pad absorbs serosanguinous leakage transforming into a gel that helps maintain a moist wound environment to support healing. The Hydrofiber® pad is sandwiched between a top layer of Hydrocolloid and a windowed skin contact layer also containing layers of Hydrocolloid that provides secure skin friendly adhesion and supports atraumatic removal.

The unique combined stitch bonded Hydrofiber® and Hydrocolloid construction of the dressing has been designed to enhance extensibility and flexibility.

For ConvaTec Inc

Authorised Signatory

SENIOR PATENT ATTORNEY

Seal and Designation

Date : 12 MAY 2022

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Technical Specification

S.No	Quantity	Nomenclature
1	500	Hydrofiber dressings with 1.2% w/w impregnated ionic silver with EDTA & BEC, CE, ISO & FDA Approved. Size- 10x10 cm.
2	50	Adhesive Four Layer Foam & Hydrofiber Sacral Dressings with Viral, Bacterial Barrier Polyurethane Top Layer With 1.2% Impregnated Ionic Silver & Gel Forming Technology in Sacral shape, CE, ISO & FDA Approved. Size- 20x 16.9 cm Sacral.
3	300	Hydrofiber dressings with 1.2% w/w impregnated ionic silver with EDTA & BEC, CE, ISO & FDA Approved. Size-15x15cm.
4	300	Hydrofiber dressings with 1.2% w/w impregnated ionic silver with EDTA & BEC, CE, ISO & FDA Approved. Size-20x30 cm
5	300	Hydrofiber Rope dressings with 1.2% w/w impregnated ionic silver with Broad Spectrum Bacterial Efficacy & Gel forming technology with EDTA & BEC, CE, ISO & FDA Approved. Size – Ribbon 2x45 cm.
6	33	Hydrofiber Burns Dressings With in Sheet Form not in Foam Padding With 1.2% Impregnated Ionic Silver with a Wear time of 21 Days & Gel Forming Technology CE, ISO & FDA Approved.Burn Dressing 23x100cm.