

FACTORY-MADE

COMPANY BROCHURE







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About Us

A pioneer since 1976

DANAMECO MEDICAL JOINT STOCK CORPORATION – established in 1976 – is one of the pioneer Vietnam-based **manufacturer and distributor of medical supplies nationwide and abroad**. DANAMECO's product range is varied, from specialty kits for medical usage, bandage and gauze, hospital uniform, to anesthesia and respiratory consumables, surgical stapler and artificial kidney filter..., aiming to best meet the customer demand.

At DANAMECO, quality and safety requirements are always the first priority. This is to explain why all of the company products are manufactured on a closed-loop system, sterilized by EOGAS and packed with eco-friendly packaging. The company's activities always comply with legal standards and international management criteria, namely ISO 9001: 2015 and ISO 13485: 2016, which have been certified by the authorities.

During the last ten years, to maintain its pioneering position, DANAMECO has stretched its leg to export sector, taking its products to the top challenging markets, specifically the U.S., Japan and Korea.

Throughout 40 years of development, DANAMECO has never stopped to adapt and respond to changes in the milieu of medical supplies, getting itself ready for high-volume orders with strict requirements, bringing maximum satisfaction to domestic and overseas partners.





Our Core Competences

- Specialized organization structure ensures smooth and efficient operation of the enterprise.
- Long-standing strategic partnership with world-leading partners.
- Wealth of expertise and dedicated experienced staffs enables a high confidence in taking any new challenge.
- Responsive, agile and flexible to adapt to changing market demands.

Our Vision and Mission

Vision: DANAMECO's vision to become the leading medical supplies distributor that best meet all of customer's demand.

Mission: DANAMECO is committed to sustainable development, using its long history of expertise, technology know-how and well-established network to create environmental, economic and social benefits wherever it operates.

Our Facility



Hoa Cuong Factory

Area: 6,000 m²

Annual Productivity: US\$ 12M



Representative Offices

Da Nang | HCMC |
Hanoi | Can Tho



Quang Nam Factory

Area: 23,000 m²

Productivity: US\$ 18M



Storage

Area: 3,000 m²



GMP Clean Room



Automatic Stamping Machine



EO sterilizer

Our Customers



RECENT SUCESSFUL CONTRACTS



Customer: Department of Health - Vietnam Ministry of Public Security
Description: Protective Coveralls and Medical Mask
Contract Value: 730K USD



Customer: CDC Da Nang - Vietnam
Description: Protective Coveralls and Medical Mask
Contract Value: 712K USD



Customer: CDC Hanoi - Vietnam
Description: Protective Coveralls and Medical Mask
Contract Value: 820K USD



Customer: M.APRI Corporation - Japan
Description: Medical Mask
Contract Value: 2M USD



Customer: Platinum travel Inc + A.B.D Consulting, System and Integration Ltd
Description: Surgical Gown
Contract Value: 218K USD



Customer: Viva Plast GmbH - Germany
Description: Medical Mask
Contract Value: 218K USD



OUR STRATEGIC PRODUCTS

Medical Face Mask 3-ply

Non-sterile or sterile packaging



Components

- 1 Nose bar
- 2 Elastic earloop
- 3 Ultrasonic seam
- 4 Layers of medical gauze and bacterial filter
- 5 Imprinted DANAMECO logo



Features

- BFE ≥ 99% (tested by Nelson Labs (U.S.), Vietnam Institute of Medical Equipment and Construction and TÜV SÜD PSB Singapore).
- Soft and qualified materials ensures smooth communication and easy breathe.
- Covering nose and mouth area to prevent bacteria and dirt in epidemic and/or toxic environments.

Manufacturer information

DANAMECO Medical Joint-stock Corporation - Vietnam

Reg. No.: 170000002/PCBA-ĐNa

Standard No.: TCCS 15:2017/DNM

Expiry Date: 05 years from the manufacturing date



Blue



White

Quality certification



Medical Face Mask 3-ply Specifications

Kind of mask	Tie-on mask style	Ear-loop mask style	Head-loop mask style
Product code	M11	M12	M16
Illustration for kinds of mask			
Packaging	Non-sterile M11: 50 pcs/box x 30 boxes/carton box M12: 50 pcs/box x 50 boxes/carton box M16: 50 pcs/box x 50 boxes/carton box		Sterile M11: 50 pcs/box x 20 boxes/carton box M12: 50 pcs/box x 50 boxes/carton box M16: 50 pcs/box x 50 boxes/carton box
Illustration for packaging			

Protective Coveralls

Non-sterile or sterile packaging



Components

1	Cap - microporous fabric, white color	01 pc
2	Gown – microporous fabric, white color	01 pc
3	Trousers – microporous fabric, white color	01 pc
4	Shoes – microporous fabric, white color	01 pair

Materials

Microporous fabric which is composed by nonwoven laminated breathable microporous film. Materials are certified to EN14126:2003.

Features

Certified to ANSI/AAMI PB70:2012 and Phi-X174 Test (test the resistance of personal protective equipment to blood borne viruses) by Vietnam Institute of Medical Equipment and Construction.

- Waterproof taped seams.
- Coverall with feet.
- Elasticated wrists and face.
- Biological infectious agent prevention.
- Waterproof and anti-adhesion.
- Antistatic treatment.

Applications

Protective Coveralls is intended for medical staffs who are in the course of epidemic prevention, especially in high-risk environments in direct contact with infectious pathogens. With dedicated materials and sewing technology, the suit helps protect users from the ingress of fluids and infectious agents effectively.

Manufacturer information

DANAMECO Medical Joint-stock Corporation - Vietnam

Reg. No.: 170000002/PCBA-DNa

Standard No.: TCCS 15:2017/DNM

Expiry Date: 03 years from the manufacturing date

Quality certification



EN14126:2003



Code	Materials
TPCMIC01KV	Microporous film laminated nonwoven fabric, non-sterile
TPCMIC01VT	Microporous film laminated nonwoven fabric, sterile

Packaging (can be adjusted upon customer's request)	
Sterilization	Sterile Non-sterile
Color	White with blue taped seams Whitey
Size	M L XL
Packaging	01 pc/bag 40 bags/box; 45 bags/box; 50 bags/box...

Surgical Gown

Non-sterile or sterile packaging (hat and mask not included)



Intended Use

Surgical gown is intended to provide healthcare workers and patients with temporary clothing for a variety of settings, ideal for exams, lab procedures, surgery, and more, preventing the spread of infection or illness.

Features

- Level 3 of barrier performance tested by Vietnam Institute of Medical Equipment and Construction
- Water- resistant and fluid repellent
- Generously cut for ease of movement
- Comfortable, full antistatic with soft comfortable cuffs

Manufacturer information

DANAMECO Medical Joint-stock Corporation - Vietnam

Reg. No.: 170000002/PCBA-DNa

Standard No.: TCCS 15:2017/DNM

Factory Certificate: ISO 13485 - ISO 9001



Quality certification



Code	Materials
APTPPKV	PP non-woven fabric, non-sterile
APTSMSKV	SMS non-woven fabric, non-sterile
APTMICKV	Microporous fabric, non-sterile
APTDPKV	Dupont non-woven fabric, non-sterile
APTTVKV	Tyvek non-woven fabric, non-sterile
APTPPVT	PP non-woven fabric, sterile
APTSMSVT	SMS non-woven fabric, sterile
APTMICVT	Microporous fabric, sterile
APTDPVT	Dupont non-woven fabric, sterile
APTTWT	Tyvek non-woven fabric, sterile

Packaging (can be adjusted upon customer's request)	
Sterilization	Sterile Non-sterile
Color	Blue White
Size	M L XL
Packaging	01 pc/bag; 05 pcs/bag; 50 pcs/bag... 01 bag/box; 50 bags/box... 20 bags/box...



OUR QUALIFICATIONS

Mask Qualifications

TEST REPORT: 7191236512-CHM20-01-RC
11 MAY 2020

RESULTS

Sample Description: "Danameco" Medical Face Mask 3-ply

Test sample/ controls	Stage 1, CFU	Stage 2, CFU	Stage 3, CFU	Stage 4, CFU	Stage 5, CFU	Stage 6, CFU	Sum of Total plate count for the 6 sieves, CFU	Average Count for Controls, CFU	BFE (%)	Average BFE (%)
-ve Control	0	0	0	0	0	0	0	2333		
+ve Control 1	174	423	720	543	275	168	2303			
+ve Control 2	160	446	723	487	329	218	2363			
Sample 1	0	0	0	0	1	7	8		99.66	
Sample 2	0	0	0	0	10	1	11		99.53	99.64
Sample 3	0	0	0	0	1	5	6		99.74	

BFE 99.64% Report by PSB Singapore

TEST REPORT: 7191236512-CHM20-02-DN
1 MAY 2020

RESULTS

	PM 0.1	PM 0.2	PM 0.3	PM 0.5	PM 1	PM 5
Sample 1	98.88%	99.70%	99.85%	99.98%	100.00%	100.00%
Sample 2	97.78%	99.26%	99.66%	99.87%	99.98%	100.00%
Sample 3	97.48%	99.19%	99.56%	99.83%	99.98%	100.00%
PFE	98.05%	99.39%	99.69%	99.89%	99.99%	100.00%

Note: PM 0.1 – particulates of size equal to or more than 0.1 µm;
PM 0.2 – particulates of size equal to or more than 0.2 µm;
PM 0.3 – particulates of size equal to or more than 0.3 µm;
PM 0.5 – particulates of size equal to or more than 0.5 µm;
PM 1 – particulates of size equal to or more than 1 µm;
PM 5 – particulates of size equal to or more than 5 µm

PFE Report by PSB Singapore

Nelson Labs
A Sotona Health company

Sponsor: Kaitie Kieu
Danameco
12 Trinh Cong Son Street, Hon Cuong Nam Ward Hai Cha Danang, 550000 VIET NAM

Synthetic Blood Penetration Resistance Final Report

Test Article: Medical Face Mask 3-ply
Purchase Order: 353003
Study Number: 1294385-501
Study Received Date: 30 Apr 2020
Testing Facility: Nelson Laboratories, LLC
6280 S. Redwood Rd.
Salt Lake City, UT 84123 U.S.A.
Test Procedure(s): Standard Test Protocol (STP) Number: STP0012 Rev 09
Deviation(s): None

Summary: This procedure was performed to evaluate surgical facemasks and other types of protective clothing materials designed to protect against fluid penetration. The purpose of this procedure is to simulate an arterial spray and evaluate the effectiveness of the test article in protecting the user from possible exposure to blood and other body fluids. The distance from the target area surface to the tip of the cannula is 30.5 cm. A test volume of 2 mL of synthetic blood was employed using the targeting plate method.

This test method was designed to comply with ASTM F1862 and ISO 22609 (as referenced in EN 14883:2019 and AS4381:2015) with the following exception: ISO 22609 requires testing to be performed in an environment with a temperature of 21 ± 5°C and a relative humidity of 65 ± 10%. Instead, testing was performed at ambient conditions within one minute of removal from the environmental chamber held at those parameters.

All test method acceptance criteria were met. Testing was performed in compliance with US FDA good manufacturing practice (GMP) regulations 21 CFR Parts 210, 211 and 820.

Number of Test Articles Tested: 32
Number of Test Articles Passed: 32
Test Site: Outside
Pre-Conditioning: Minimum of 4 hours at 21 ± 5°C and 85 ± 5% relative humidity (RH)
Test Conditions: 21.1°C and 22% RH

Results: Per ASTM F1862 and ISO 22609, an acceptable quality limit of 4.0% is met for a normal single sampling plan when 126 of 126 test articles show passing results.

Test Article Number	Synthetic Blood Penetration
1-32	None Seen

Brent Shelley electronically approved for Study Director
James Luskin
08 May 2020 19:21 (+00:00)
Study Completion Date and Time

801-290-7900 | nelsonlabs.com | info@nelsonlabs.com
F01000002 Rev 0
Page 1 of 1

Blood Penetration Resistance Report by Nelson U.S.

QUATEST 3
TỔNG CỤC TIÊU CHUẨN ĐO LƯỜNG CHẤT LƯỢNG
DIRECTORATE FOR STANDARDS, METROLOGY AND QUALITY
TRUNG TÂM THIẾT YẾU CHẤT LƯỢNG CHỈ DẪN 3
QUALITY ASSURANCE AND TESTING CENTER 3

Số: 00188/N2.20/DG Ngày: 18/3/2020

THÔNG BÁO KẾT QUẢ GIÁM ĐỊNH

1. Đơn vị yêu cầu giám định: Tổng công ty cổ phần y tế Danameco
2. Địa chỉ: 12 Trinh Công Sơn, P. Hòa Cường Nam, Q. Hải Châu, TP. Đà Nẵng
3. Nội dung yêu cầu giám định: 01 mẫu
4. Tài liệu yêu cầu giám định theo loại sản phẩm: Vật không kim loại
5. Mô tả mẫu yêu cầu giám định: Vật không dệt màu trắng
6. Mẫu và yêu cầu giám định: (Hình ảnh minh họa)

7. Nội dung yêu cầu giám định: Kiểm tra hoạt tính kháng khuẩn của mẫu vật với các vi sinh vật *Staphylococcus aureus*, *Escherichia coli*, *Klebsiella pneumoniae* theo các phương pháp sau đây:
7.1. ISO 20743: 2013 ISO 20743: 2013 – Textile – Determination of antibacterial activity of textile products.
7.2. AATCC 198: 2019 – Test Method for Antibacterial Finishes on Textile Materials: Assessment of.
7.3. AATCC 147: 2018 – Antibacterial Activity Assessment of Textile Materials: Parallel Strain Method.

8. Giấy yêu cầu và biên bản Thẩm định Giám định số: 00188/N2.20/DG ngày 12/3/2020
9. Kết quả giám định: *Đạt Kết quả giám định chỉ tiêu tại các trang 2/4, 3/4, 4/4*

Giám định viên: Nguyễn Thị Kim Yến
Thẩm định viên: Nguyễn Thái Hùng (Trang 1/1)

Anti-bacteria fabric test by QUATEST 3

TEST RESULTS
(According to standard TCVN 8189-1:2018)

Specifications

No.	Content	Requirements	Qualified	Disqualified
1	Texture and material	Narrowweave, flat, field, nonfiltration layer, nose strap and string, no errors of bonded	X	
2	Filtration efficiency for oil mist (%)	Filtration efficiency is over 95 %	X	
3	Respiratory resistance (mmH ₂ O)	Respiratory resistance is under 1mmH ₂ O	X	
4	Limitation of visual field (%)	Limitation of visual field is under 4%	X	
5	Weight (g)	Weight is under 10g	X	
6	Allowable limitation of heavy metal			
6.1	Asen content (As)	6,17mg/kg	X	
6.2	Lead content (Pb)	1,00mg/kg	X	
6.3	Mercuric content (Hg)	6,12mg/kg	X	
6.4	Antimony content (Sb)	6,10mg/kg	X	
6.5	Cadmium content (Cd)	6,10mg/kg	X	

This test result is only valid for test samples of DANAMECO Medical Device Stock Corporation providing for National Institute of Medical Device and Construction on 24 March 2020

Reviewer (Signed): Ho Quang Thanh
Tester (Signed): Tran Dai Anh
Date: 22 March 2020

Address: 49 Phuong Mai - Dong Da - Ha Noi * Tel: (84) 6203394 - 3852362 - 38521248

Surgical Mask Test by Vietnam Institute of Medical Device and Construction

[illegible]



108 Đường Nguyễn Huệ, Quận 1, Thành phố Hồ Chí Minh
 Việt Nam
 (Phone: +84-28-38235111)

CÔNG TY CỔ PHẦN - VIỆN NGHIÊN CỨU DỆT MAY
VIỆN NGHIÊN CỨU DỆT MAY
TRUNG TÂM THÍ NGHIỆM DỆT MAY
TEXTILE TESTING CENTER (TTC)




TEST REPORT

Test No: 173-11407-2017(TN-V)
 Date of Issue: March 20th, 2020

Client: DANAMECO Medical Joint Stock Corporation
Address: Na 12 Thôn Cống Sơn, Xã Cống Sơn Ward, Thị Chua District, Hà Nam
Date of receipt: Mar 1st, 2020 **Date of completion:** From Mar 1st, 2020 To Mar 24th, 2020

Sample provided and identified by client:
Sample description: Protective Langmuir with abrasion

Test Sample Picture:



Test results:

No	Item	Test methods	Results
1	Fabric weight (g/m ²)	ISO 3401-1977	44
2	Material component	Coating layer Substrate layer	100% Polyethylene 100% Polypropylene
3	Ratio (Coating / Substrate layer)	ISO 1833-1:2005	(28.5 / 71.2) ± 1.0%
4 th	Total of tensile behavior (CTUg)	Modified QC/VN 09-2015/TCN-4	4.7 ± 10 ³
5 th	Total of modulus (CTUg)	Modified QC/VN 09-2015/TCN-4	N/D

(continued in the next page)

The above results are valid for limited samples provided by customer only 1 piece.
 Representation of this Test Report is not an official representation of the Textile Testing Center.
 (Note: Sample identification and identification are conducted in client's presence).
 Page 1/2

TTTCMS-TR-001

HỖ VẾT
VẾT TRANG THỬ BỊ
VÀ CỘNG TRÊN VẾT

CỘNG HÒA XÃ HỘI CHỦ NGHĨA VIỆT NAM
Độc lập - Tự do - Hạnh phúc

GIẤY CHỨNG NHẬN
THỬ NGHIỆM

Số: 23336/NTTH-DOCL

Cơ quan yêu cầu: Tổng Công ty cổ phần y tế DANAMECO

Địa chỉ: 12 Trịnh Công Sơn, Phường Hòa Cường Nam, Quận Hải Châu, Thành phố Đà Nẵng

Tên sản phẩm: Bộ áo phẫu thuật, vải SMS 50g

Model: APTSMKV

Đơn vị sản xuất: Tổng Công ty cổ phần y tế DANAMECO

Xuất xứ: Việt Nam

Người thử nghiệm: Lê Đức Hà


Phương pháp thử nghiệm: Hướng dẫn tạm thời về kỹ thuật, phân loại và lựa chọn bộ trang phục phòng, chống dịch Covid-19 ban hành tại Quyết định số 1616/QĐ-BYT ngày 8/4/2020 của Bộ trưởng Bộ Y tế.

Kết luận: Độ áo phẫu thuật chỉ thử kỹ thuật Cấp độ 3 theo Quyết định số 1616/QĐ-BYT.

Hà Nội, ngày 12 tháng 05 năm 2020

VIỆN TRƯỞNG

T.S. Lê Thanh Hải

	Consumer Product Testing	Report No. : 590-2019-1200081 Date : December 30, 2019 Page : 1 of 4
AN VIET FIBER JOINT STOCK COMPANY.		
Lot 2-4, Street 7, Tan Duc Industrial park, District Duc Hoa, Long An Province, Vietnam		
Test Report		
SAMPLING:	Sample Not Drawn By Eurofins Consumer Product Testing Vietnam Co. Ltd	
SAMPLE DESCRIPTION:	Polypropylene	
STYLE NO.:	Non-woven Fabric	
COUNTRY OF ORIGIN:	Vietnam	
EXPORT TO:	N/A	
DELIVERY CONDITION:	Sample Received in Good Condition	
RECEIVED ON:	17.12.2019	
TESTING PERIOD:	18.12.2019 – 27.12.2019	
Eurofins Consumer Product Testing Vietnam Company Limited 14, Tay Tho Nhat 18 Street, Tay Tho Nhat Ward, District 12, Ho Chi Minh City, Vietnam. Tel: +84 28 22155 8235 Website: www.eurofins.com		

OEKO-TEX®
 INDEPENDENT CONFIDENCE

CERTIFICATE

The company

is granted authorization according to STANDARD 100 by OEKO-TEX® to use the STANDARD 100 by OEKO-TEX® mark, based on our last report
19.03.2011

for the following article:

Non-woven fabric made of 100 % polypropylene in colour white.

The results of the inspection make possible the human-ecological impairments of the STANDARD 100 by OEKO-TEX®. Appendix A, product class II shows that the above mentioned products meet the human-ecological impairments of the STANDARD 100 by OEKO-TEX® presently established in Appendix A for products with direct contact to skin.

The certified articles fulfil requirements of Annex BIII of REACH (the use of no carcinogens, nickel release, etc.), the American requirement regarding lead content of lead in children's articles CPSIA, but the exception of accessories made from glass and of the Chinese standard GB 18401-2010 (labelling requirements) were not verified.

The holder of the certificate, who has issued a conformity declaration according to BIII 17350-1, is under an obligation to use the STANDARD 100 by OEKO-TEX® mark only in conjunction with products that conform with the sample labelily tested. This conformity is verified by audits.

The certificate 19.03/VI.70611 is valid until 30.04.2020

OEKO-TEX®
MADE IN GERMANY
STANDARD 100
BY OEKO-TEX®
TEX 10011111111111111111


Send to your address
 whenever the certificate is lost



Stuttgart, 26.04.2011


 Dipl.-Ing. Petra Elisabeth Pries
 Head of Certificate Office OEKO-TEX®

OEKO-TEX® Accessories | Bodenbeläge 19.17 | Bad 19.00 | LK 10.07 | Stoffe



			
CONTOY THINH ADVANCE NONWOVEN VIET NAM DUCNGO 30 Y1, KINH HOA KHAL, PHUONG HOA THO THY, GIANG CHAU LU, TP DA NANG, VIET NAM		No. VHS/000007180290	Date: May 06, 2020
Page 1 of 3			
The following sample was submitted and identified on behalf of the client as below:			
8228 Job No.	1. VHS/000007180290		
Sample Description	2. "KHONG DET MAU TRUNG KHONG DET MAU XE LLE"		
Color	3. WHITE, BLUE		
Characteristics	4. POLYPROPYLENE		
Manufacturer	5. CONTOY THINH ADVANCE NONWOVEN VIET NAM		
Country of Origin	6. VIET NAM		
Country of Destination	7. GLOBAL		
Sample receiving Date	8. MAY 04, 2020		
Final assessment Date	9. MAY 04, 2020		
Testing Period	10. MAY 04, 2020 TO MAY 04, 2020		
Test Requested	11. PLEASE REFER TO THE RESULT SUMMARY.		
Test Results	12. PLEASE REFER TO NEXT PAGES.		
Final Summary	13.		
Test Requested		Conclusive	
Evaluation/Tester comment		Lab Use Results	
Signed for and on behalf of SGS Vietnam LTD		Lab Use Results	
		Lab Use Results	
Sing Thanh Van Headline Lab Manager		Lab Use Results	

INDEPENDENT FOR DIMENSIONS, INTEGRITY AND QUALITY (I3DQ)
WORLDWIDE CERTIFICATION CENTRE (WCCERT)



CERTIFICATE

This is to certify that the Quality Management System of

DANAMECO MEDICAL JOINT STOCK CORPORATION

Address: No. 12 Trinh Cong Son Street, Hoang Giang Ward, Hai Chau District, Ha Mong City, Vietnam
Application Verus:

1. Issuance of and use of Hoang Giang Medical Devices Factory, No. 12 Trinh Cong Son Street, Hoang Giang Ward, Hai Chau District, Ha Mong City, Vietnam
2. Hoang Giang Medical Devices Factory, Truong Ward 1 Industrial Complex, Binh Hoa Commune, Binh Hoa Town, Quang Nam Province, Vietnam

has been assessed and found to conform with the requirements of the following standard:

TCVN ISO 9001:2015 / ISO 9001:2015

Certification Scope:

- Manufacturing and Supplying Cotton, Bandages, Gases, Medical Masks, Surgical Gowns and Disposable Medical Products
- Trading, Importing and Exporting Medical Devices, Materials, Equipment, Reagents and Anti-infective Chemicals (including using toxic chemicals), Disinfectants and Environmental Treatment Equipment
- Installation, Maintenance, Repairing Medical Equipment
- Researching, Processing and Distributing Goods for Health Products

Certificate Number:

HT 5047.19.13

The validity of this Certificate:

From 09 September 2019 to 04 September 2022

Original Certificate:

05 September 2021



The Director General of WCCERT

The Chairman of the Certification Body



Mr. Tran Van Vinh



Dr. Pham Hong



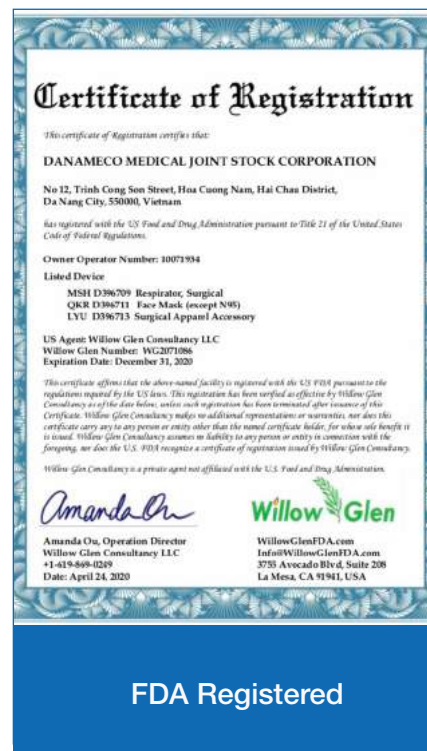
MsC. Pham Le Cuong



WCCERT © Hoang Giang City, Quang Nam Province

The validity of this certificate is restricted to website www.wccert.com and www.iso.org/iso

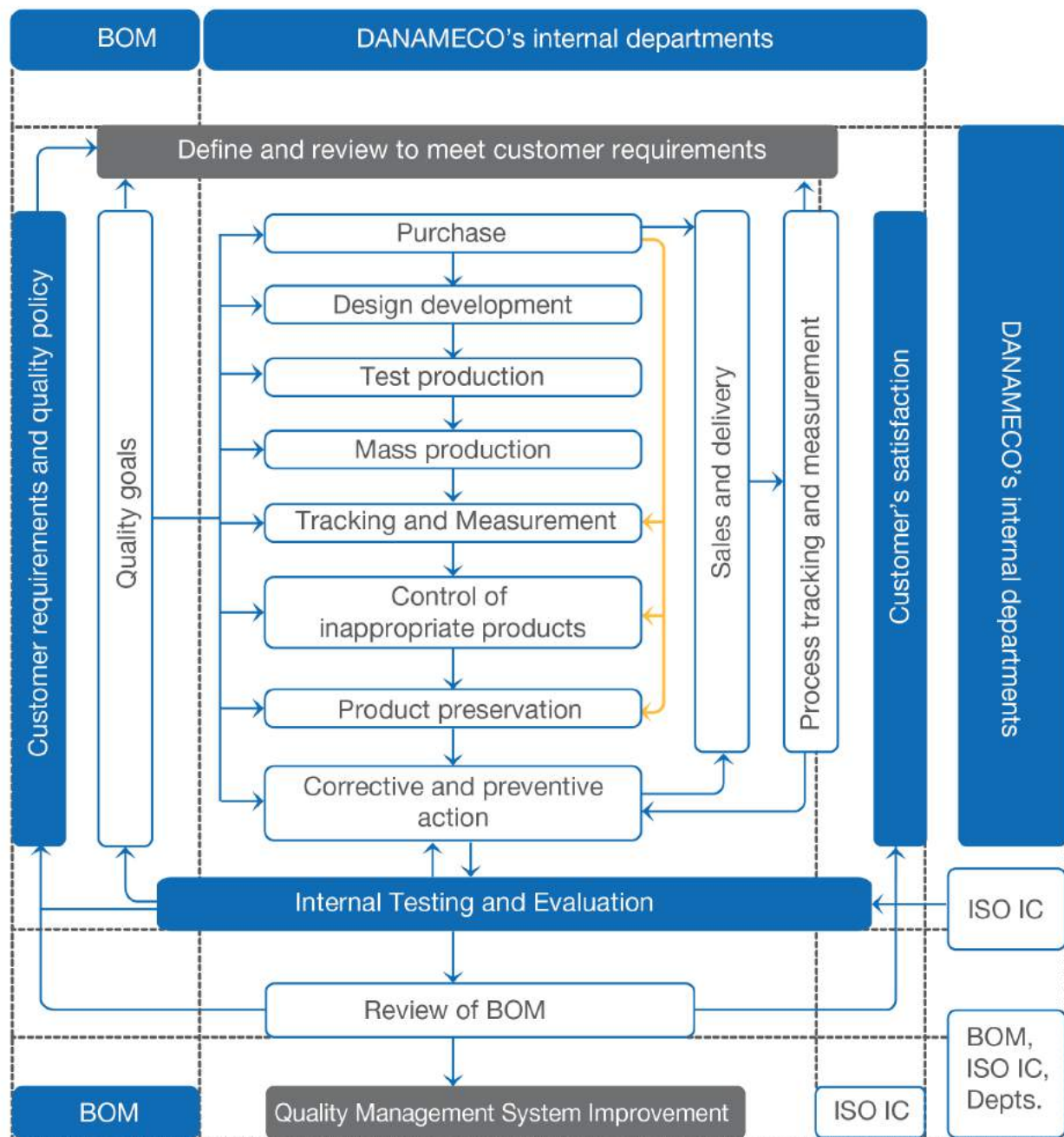
ISO 9001:2019
by QUACERT



A person wearing a plaid shirt is standing at a desk, pointing at architectural blueprints. The desk is cluttered with various office supplies, including a coffee cup, sticky notes, and markers. The background shows a window with blinds. A semi-transparent blue banner is overlaid on the image, containing the text "QUALITY CONTROL PROCESS".

QUALITY CONTROL PROCESS

Our Quality Control Process



- Production Activities
- Business and Service Activities
- Implementation Responsibility Area

BOM: Board of Management
ISO IC: ISO Internal Control
Depts: Internal Departments

DANAMECO MEDICAL JOINT-STOCK CORPORATION

No 12, Trinh Cong Son, Hoa Cuong Nam W., Hai Chau Dis., Da Nang, Vietnam

Tel: (+84) 0236 3818478 – 0236 3817137 – 0236 3823951 – 0236 3690777 – 0236 3889447

Email: info@danameco.com | Web: www.danameco.com

Da Nang Representative Office

No 12, Trinh Cong Son, Hoa Cuong Nam W.,

Hai Chau Dis., Da Nang,

Hotline & Oder: (+84) 901 98 44 99

Can Tho Representative Office

No 323-325, AB2, Xuan Thuy, An Binh W.,

Ninh Kieu Dis., Can Tho City

Hotline & order: (+84) 905916199

Hanoi Representative Office

No 4-B2 Phu My, My Dinh 2 W.,

Nam Tu Liem Dis., Hanoi

Hotline: (+84) 901971199

Order: (+84) 905841599

HCMC Representative Office

No 195, Do Phap Thuan, An Phu W.

District No. 2, HCMC

Hotline: (+84) 901 96 11 99

Orders: (+84) 905554929