

Nanoform – Q3 Interim Report 2025

Conference call and webcast for investors and analysts

November 12th, 2025





Forward-Looking Statements

This presentation contains forward-looking statements, including, without limitation, statements regarding Nanoform's strategy, business plans and focus. The words may, "will," "could," "would," "should," "expect," "plan," "anticipate," "intend," believe, "estimate," "predict," "project," "potential," "continue," "target" and similar expressions are intended to identify forward-looking statements, although not all forward-looking statements contain these identifying words. Any forward-looking statements in this presentation are based on management's current expectations and beliefs and are subject to a number of risks, uncertainties and important factors that may cause actual events or results to differ materially from those expressed or implied by any forward-looking statements contained in this presentation, including, without limitation, any related to Nanoform's business, operations, clinical trials, supply chain, strategy, goals and anticipated timelines, competition from other companies, and other risks described in the Report of the Board of Directors and Financial Statements for the year ended December 31, 2024 as well as our other past disclosures. Nanoform cautions you not to place undue reliance on any forward-looking statements, which speak only as of the date they are made. Nanoform disclaims any obligation to publicly update or revise any such statements to reflect any change in expectations or in events, conditions or circumstances on which any such statements may be based, or that may affect the likelihood that actual results will differ from those set forth in the forward-looking statements. Any forward-looking statements contained in this presentation represent Nanoform's views only as of the date hereof and should not be relied upon as representing its views as of any subsequent date.

COMMERCIALLY LICENCED MANUFACTURING FACTORY



Nanoform Finland Plc, Helsinki



Introduction & Key Business Highlights

CEO Edward Hæggström



Nanoform key strategy

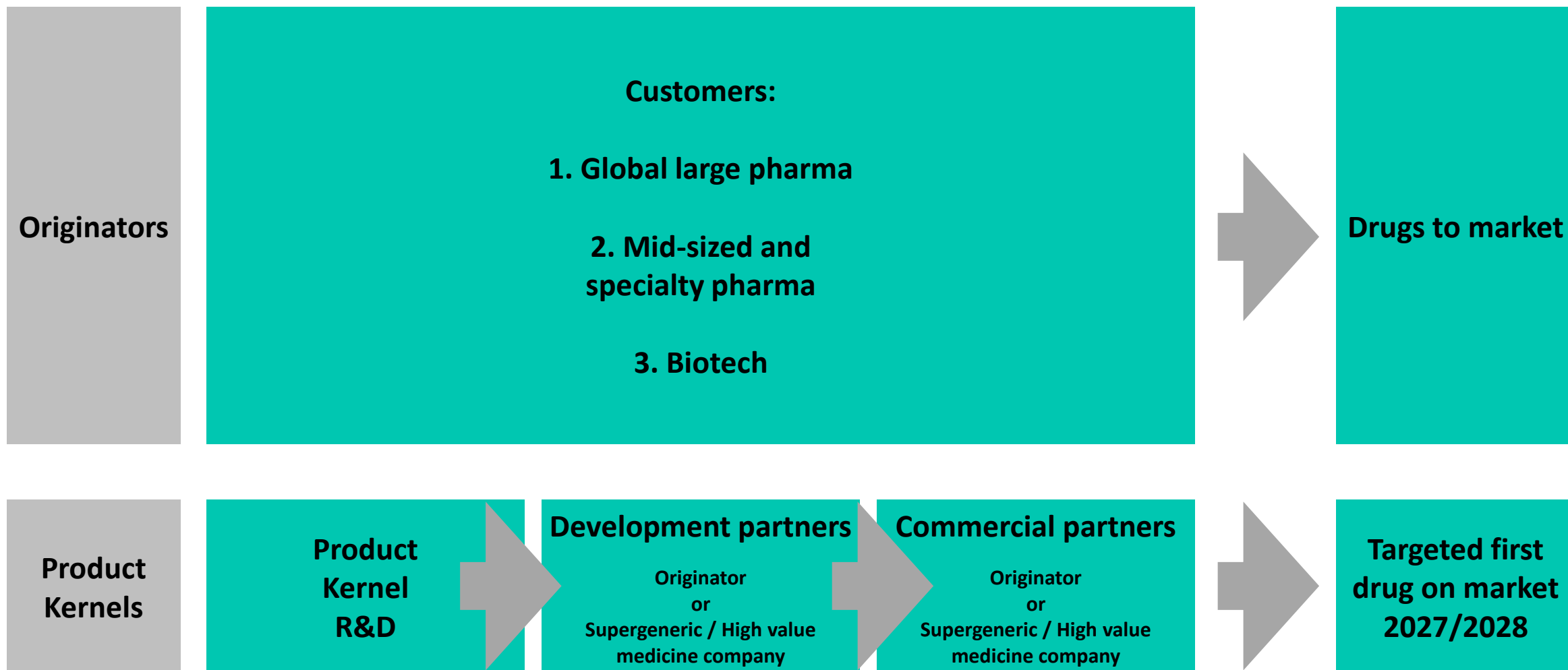
**All
active pharmaceutical
ingredients (API's)
should be Starmapped (AI)**

**Nanoform work with
customers/partners to
enable novel & existing
molecules to become new
and improved medicines**

**In parallel, to show a
conservative industry the
power of nanoforming, we
create up to a dozen
'product kernels'**



Nanoform Technology – route to market





Proprietary technology platforms

Small molecules

Proven CESS®* nanotechnology enables new medicines through *improved bioavailability, higher drug load & novel formulations*

Large molecules

Unique BIO nanoparticles enable improved routes of administration with *high drug load* and *long-acting delivery*

Formulation

Highly differentiated *novel formulations* and *unique drug delivery opportunities* drive optimized therapeutic potential & patient convenience

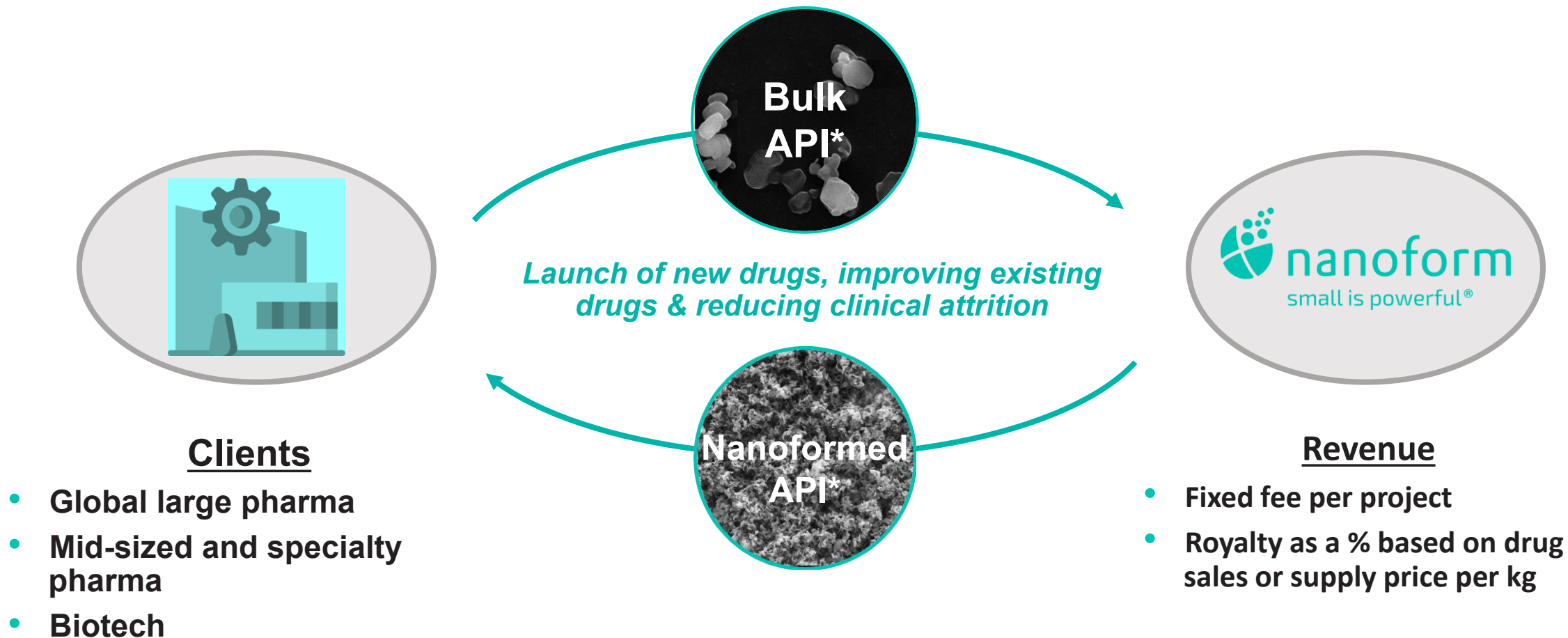
AI

STARMAP® 2.0 online *picks best candidates* and *accelerates development* by integrating deep expertise with sparse data AI



Simplified value chain

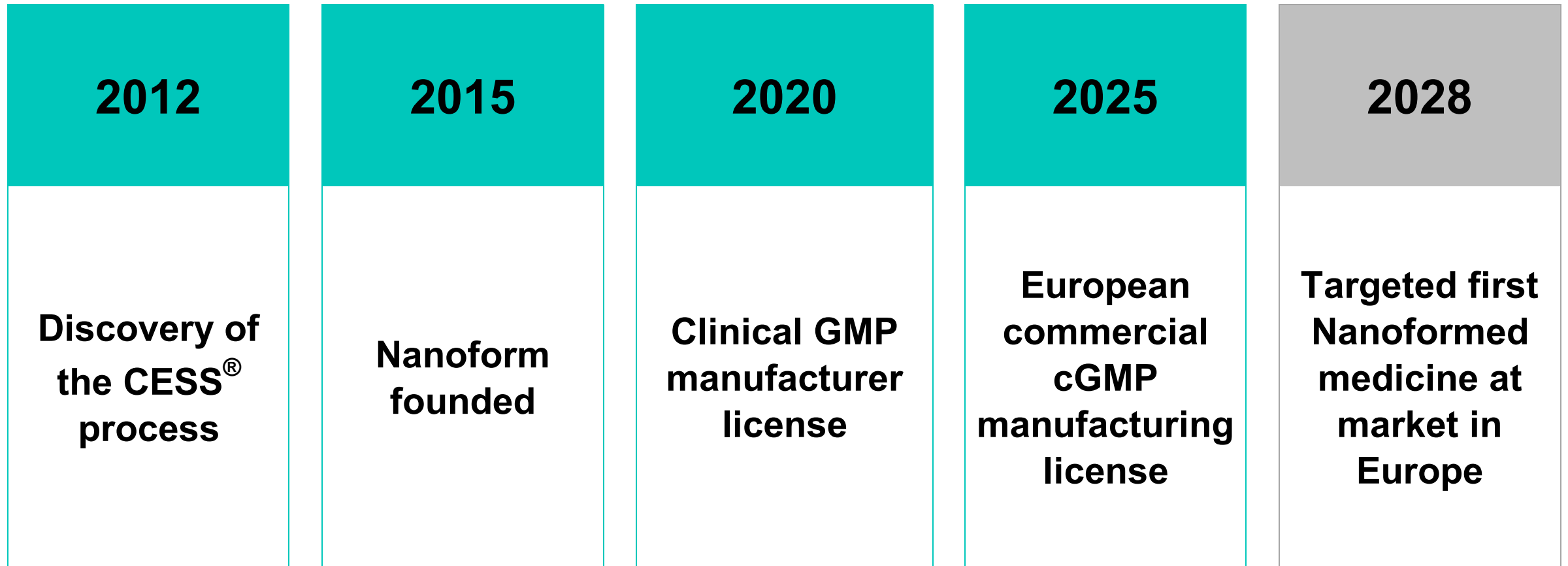
High level overview of Nanoform's value chain and business model



* API = Active Pharmaceutical Ingredient



Nanoform in brief 2012-2028





Nanoform key business highlights

I

Nanoform granted European commercial cGMP manufacturing license

II

Nancoencorafenib licensing and development agreement signed with A.forall (Riverside) and IMGA

III

A new kernel, a nanoformulated combination of olaparib (Lynparza® by AstraZeneca Plc) and temozolomide (Temodar® by Merck & Co Inc.) announced in partnership with Revio Therapeutics

IV

First target for 2026 announced: Cash burn below EUR 10m

V

All 2025 near-term targets on track

VI

CMD date set for December, 16th, when new 2030 mid-term targets will be announced



Nanoform granted European commercial cGMP manufacturing license

- **European commercial cGMP manufacturing license**
- **For the production and quality control of nanoformed small molecule APIs (Active Pharmaceutical Ingredients)**
- **Authorizes Nanoform to manufacture nanoformed APIs for the European market and in countries in MENA, Asia, and Americas where mutual recognition applies to the European license**

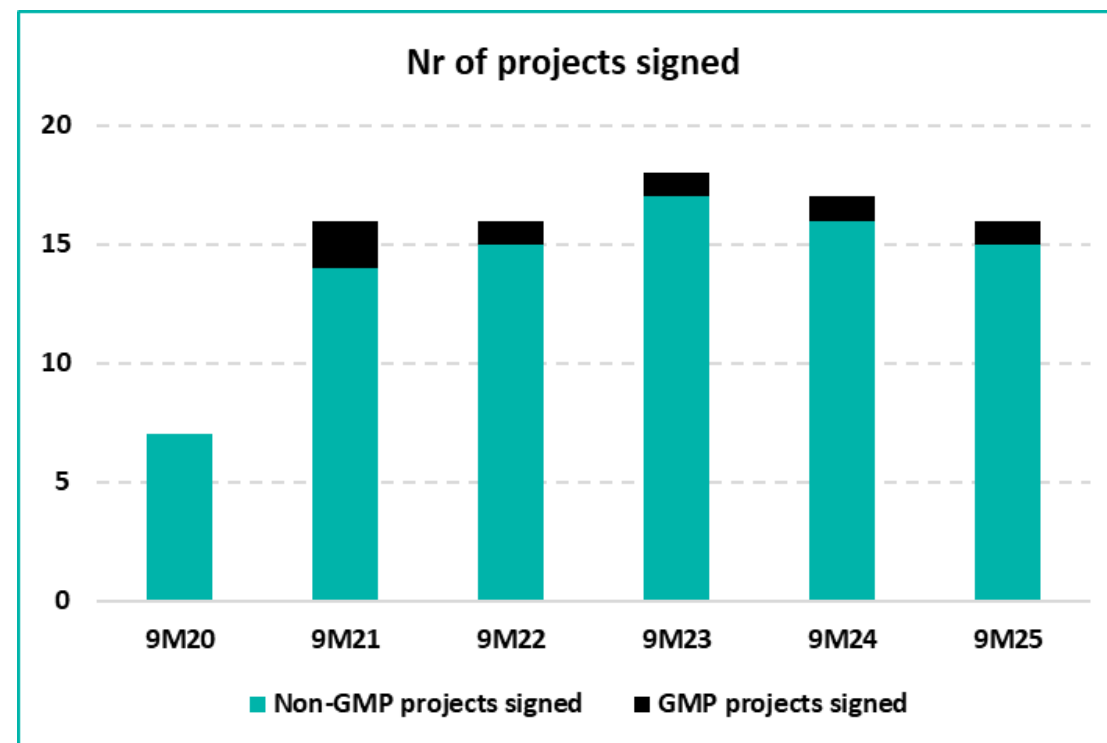
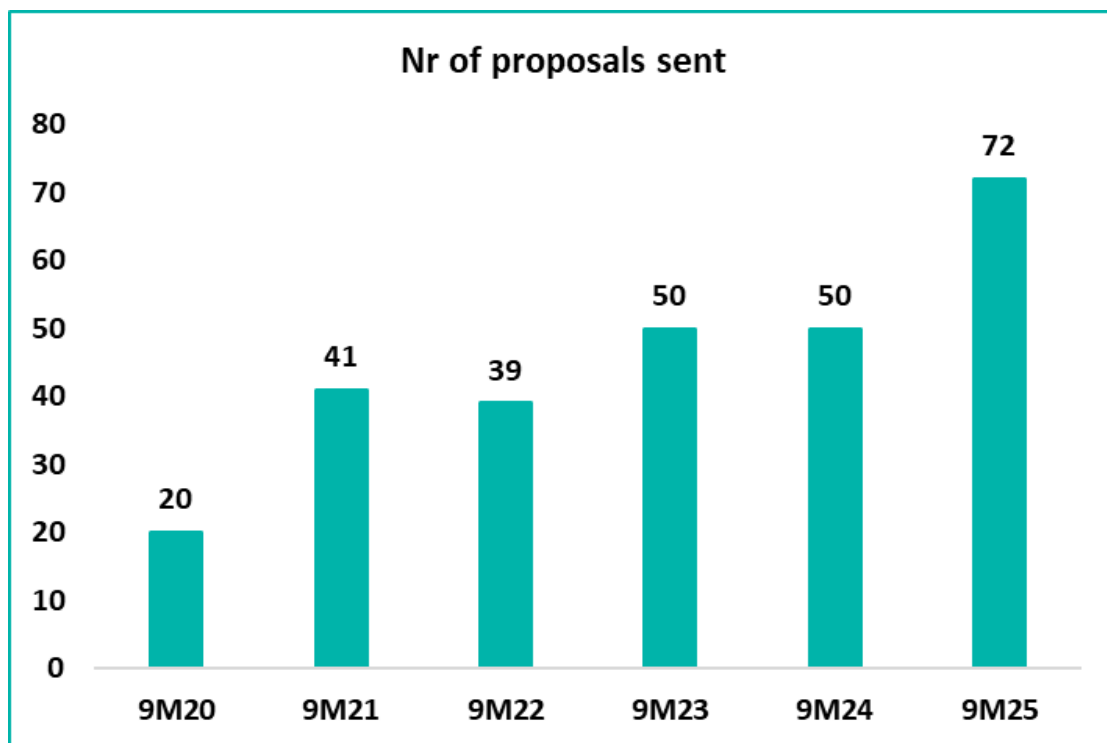


Financials

CFO Albert Hæggström

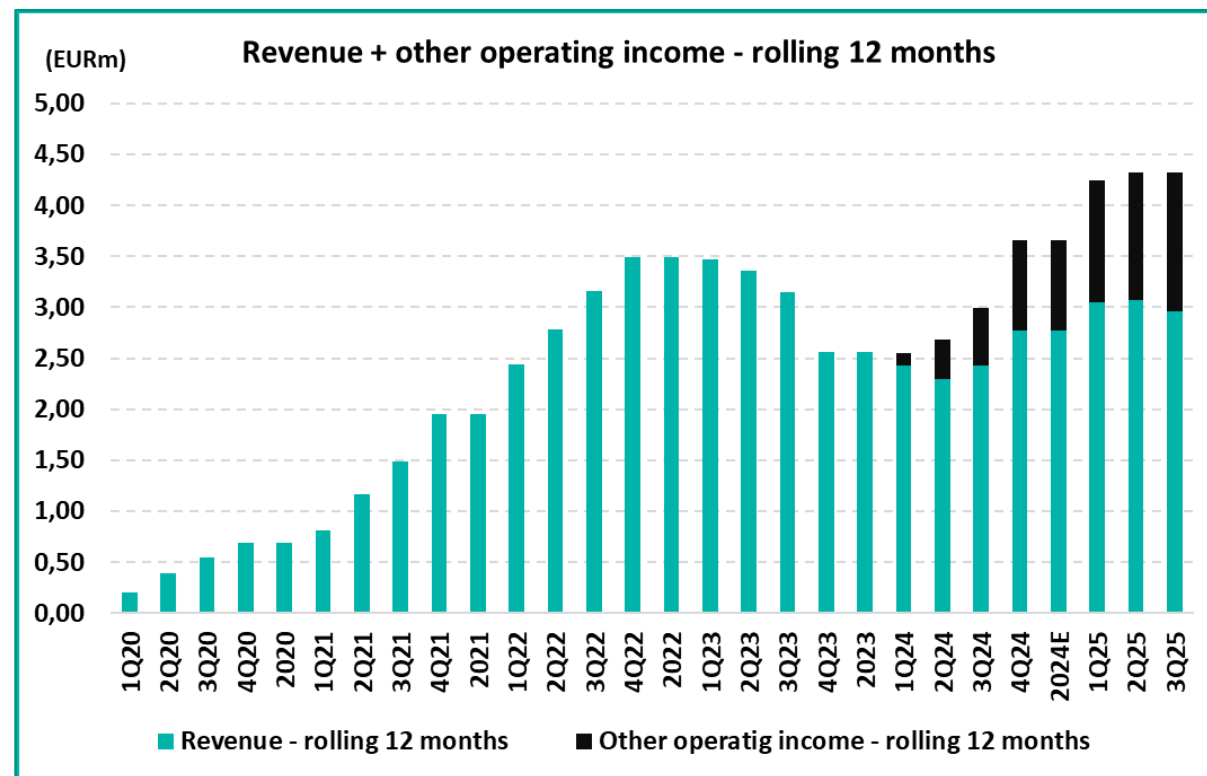
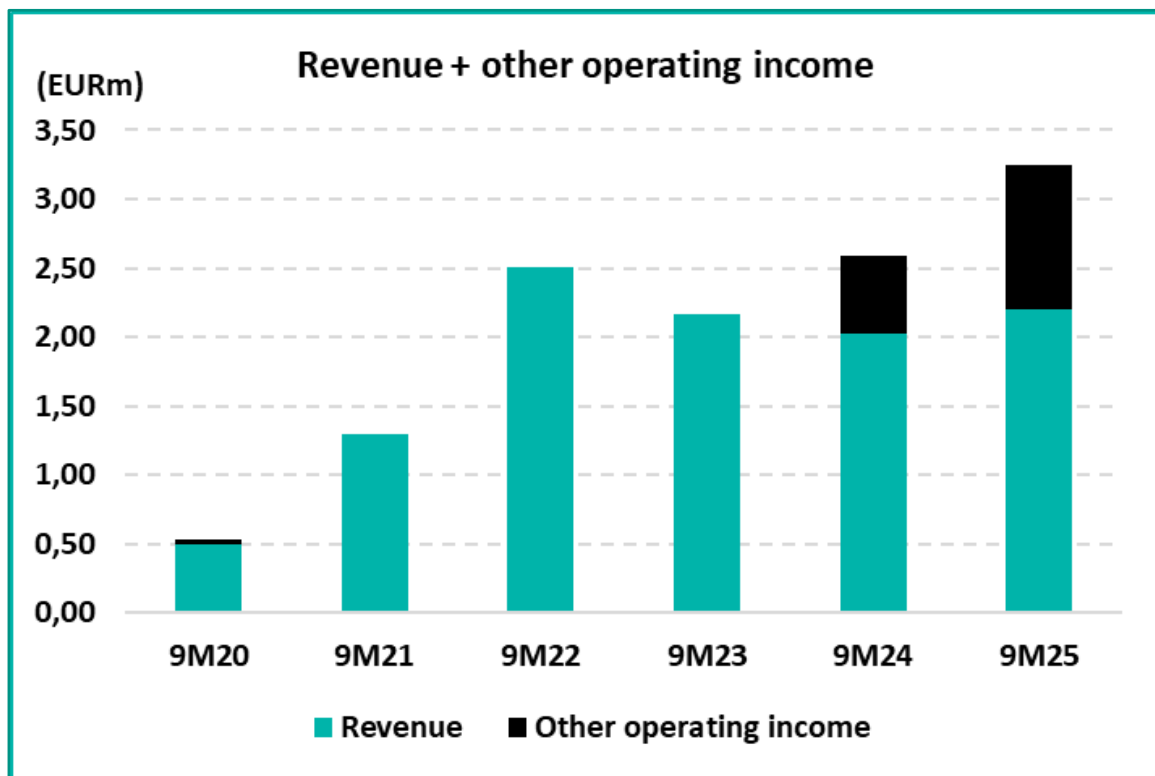


Nr of proposals sent has jumped this year, projects signed stable despite difficult industry conditions for 4th year in a row



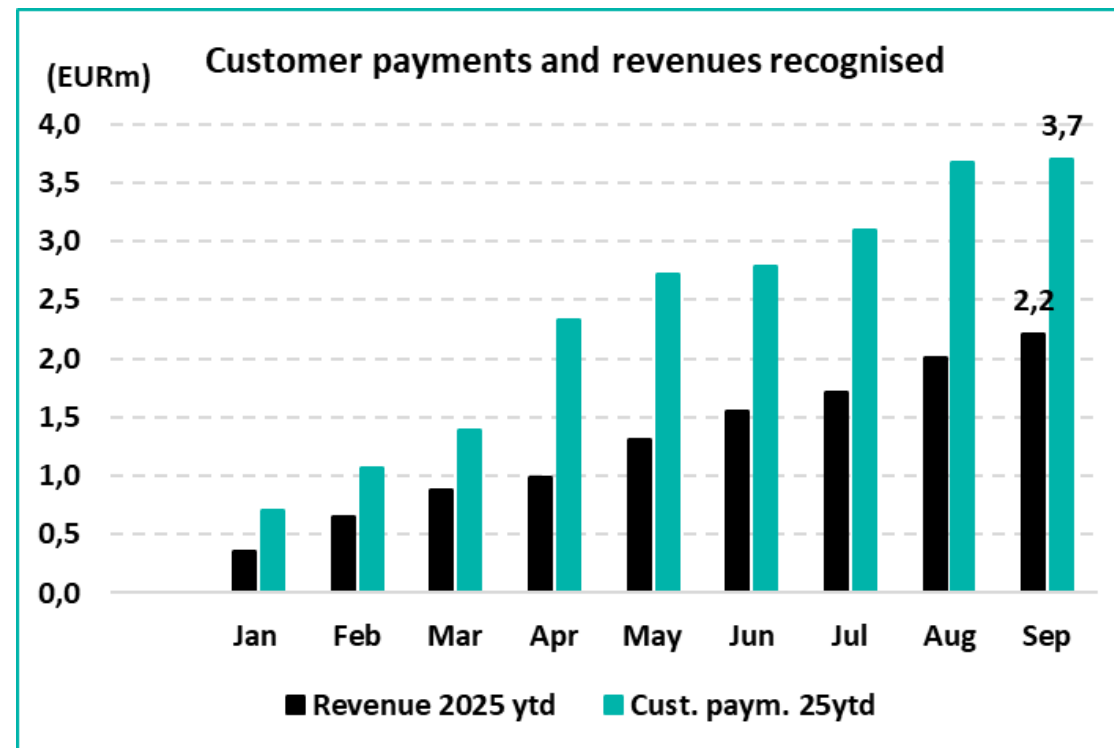
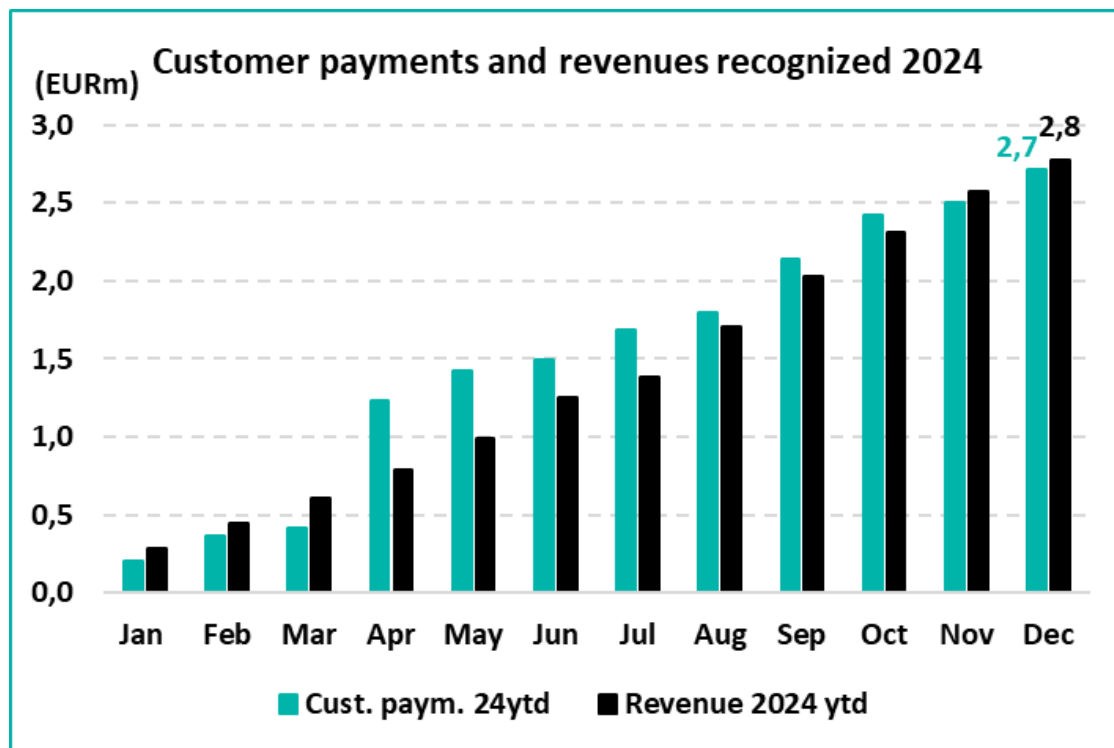


Revenue and other income continues to grow



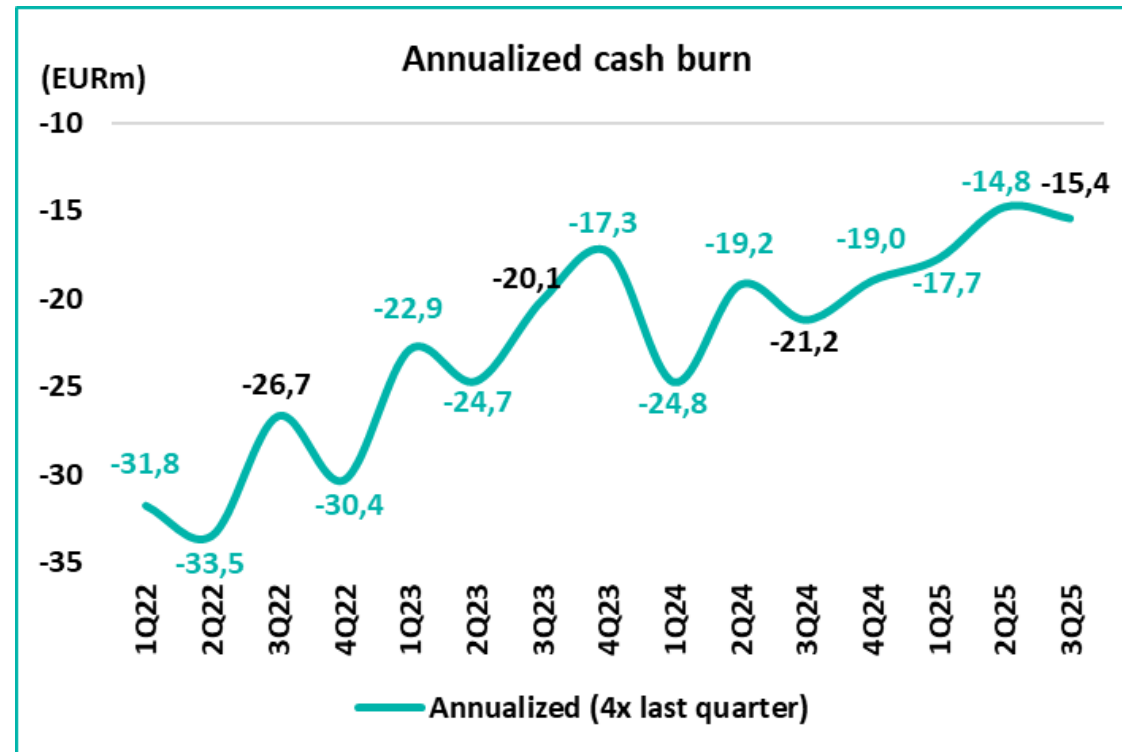
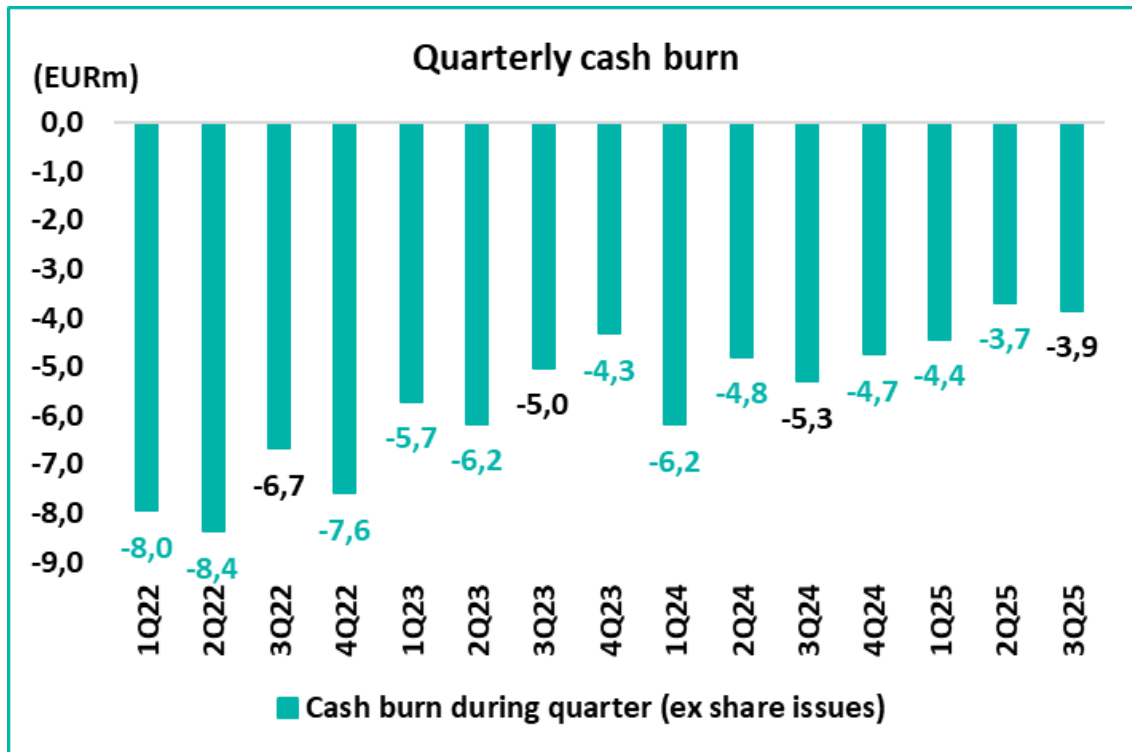


Customer payments ytd exceed last year's payments and revenues recognized





Improvement in cash burn continues, target for 2026 < EUR 10m



- At the end of 3Q25, Nanoform had EUR 29.5m in cash
- Target for 2026: cash burn < EUR 10m



Nanoform near-term business targets 2025 – all on track

I

To sign several license/commercial supply agreements on several product kernels during 2025

II

First pivotal bioequivalence clinical study with a nanoformed medicine

III

Increased number of non-GMP and GMP projects signed in 2025 vs 2024

IV

Improved free cash flow in 2025 vs 2024



Nanoform near-term business targets 2026

I

First target for 2026 announced: Cash burn below EUR 10m

II

III



Commercial

CCO Christian Jones

CDO Peter Hänninen



Nanoform commercial highlights

I	Commercial manufacturing license - taking nanoformed medicines to market
II	Great progress with our Product Kernels - several deals signed
III	Strong market pull for Nanoform's biologics technology
IV	Takeda & Nanoform - Continued publicity at conferences (high conc.subQ. & pulmonary biologics)
V	16 customer projects signed 9M 2025 - in a very tough CDMO market
VI	Asia expansion - Japan and South Korea



Nanoform partners with two specialist healthcare investors – October 14, 2025

- **Nanoencorafenib is a patient-centric nanoformulation of encorafenib for melanoma and colorectal cancer**
- **Outlicensing, development and commercialisation agreement signed with A.forall (The Riverside Company) and IMGA Futurum Tech Fund**
- **Encorafenib (Braftovi[®], Pfizer) is an orally administered anti-cancer medication. Nanoform has developed a prototype nanoformulation with significantly higher drugload than that of the originator.**
- **The investment is expected to be sufficient to finance the clinical development of Nanoencorafenib up and until its commercialization and future outlicensing as an attractive patient-centric lifecycle management opportunity or a value-added generic medicine**
- **BRAFMed Ltd will pay Nanoform service fees, low single million development milestones, and up-to-mid-single digit tiered %-royalty. Nanoform's fully diluted ownership in BRAFMed is expected to be 40-50% (today 71%).**



Nanoform partners with Revio Therapeutics – October 27th, 2025

- Develop and commercialize GLIORA - a locally-administered, long-acting, thermo-responsive hydrogel, for the treatment of high-grade glioma, a fast-growing and aggressive type of brain tumor
- GLIORA is a nano-formulated combination of olaparib (Lynparza[®] originally developed by AstraZeneca Plc) and temozolomide (Temodar[®] originally developed by Merck & Company Inc.)
- The program is expected to be in the clinic by 2H 2026. Subject to successful co-development and commercialization, GLIORA could be commercially available 2029-30
- Development costs and all licensing and commercial revenues will be shared equally between the partners, with Nanoform receiving an additional €1.5 million in accelerated revenue-share payments



Nanoform Product Kernel overview*

Originator	Indication	Expected originator peak sales	Nanoform Product Kernels					Nanoform Pre-Clinical (non-GMP)				Nanoform Clinical (GMP)		Nanoform at Market
			Nanoformed API	Delivery route / dosage form	Nanoform ownership today	Development partnering status	Targeted commercial partnering	PoC*	Pre-formulation + in-vitro	Dosage form development + in vivo	PoP* / Dosage form development	Phase 1 / Pilot clinical trial	Pivotal - final - clinical trial	Earliest possible market launch
Astellas/Pfizer	XTANDI®/Prostate cancer	~\$5bln	Nanoenzalutamide	Oral / Tablet	25 %	OnConcept Consortium	Ongoing							2027 US & 2028 EU
Johnson & Johnson	ERLEADA®/Prostate cancer	~\$5bln	Nanoapalutamide	Oral / Tablet	100 %	Ongoing	Ongoing					2026	2026-2027	2032 US & EU
Pfizer	BRAFTOVI®/Melanoma and colorectal cancer	~\$800mln	Nanoencorafenib	Oral / Tablet	71 %	BRAFMed Lda	Ongoing					2026	2027	2030 US & 2033 EU
Merck/AstraZeneca	Glioma		NanoO+T (GLIORA)	Long Acting	50 %	Revio Therapeutics	2026-2027					2026	2028	2030 US & EU
Genentech/Roche	Oncology		Nanotrastuzumab	High Conc. Sub.Cut. Bio	100 %	2026	2026-2027							
Novo Nordisk	Obesity		Nanosemaglutide	Inhaled	100 %	2026	2027-2028							
Undisclosed	Inflammation		Undisclosed	Oral / Tablet	100 %	Partnered	2026-2027							
Undisclosed	Oncology		Undisclosed	Oral / Tablet	100 %	2026	2027-2028							
Undisclosed	Prostate cancer		Undisclosed	Long Acting	100 %	2026	2026-2027							

* Only Product Kernel pipeline, i.e. not including customer projects

* PoC = Proof of Concept

* PoP = Proof of Process



Industry shift and momentum in biologics delivery

Recent industry news:

Halozyne acquires Elektrofi for up to \$900m, including \$750m upfront (subject to regulatory approval)

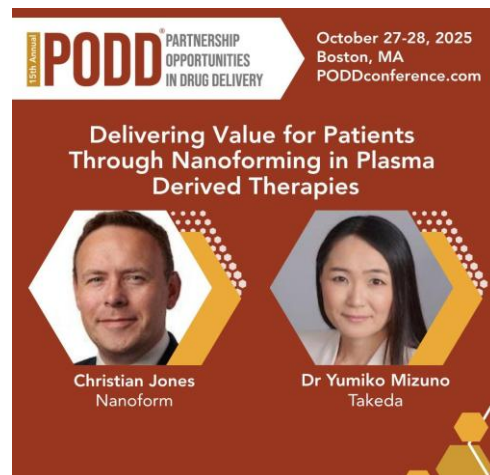
- **The transaction sends a strong signal that the value of advanced biologic formulation platforms is recognized by major players**
- **Nanoform's biological platform was designed with scalability, robustness, and patient-centric administration in mind**
- **Nanoform's biologics technology is complementary to the direction the market is moving - allowing for high concentration formulations, low injection volumes, and broad usability outside the clinic - for example enabling to switch from intravenous delivery to subcutaneous delivery**

Nanoform high drug load suspension in a prefilled syringe (400-500mg/ml)





News from the pharma market



‘Significant interest in high concentration biologics from major pharma and leading Biotechs – Nanoform seen as a positive alternative’

PODD 2025, Boston



BioEurope 2025, Vienna

‘Major CDMO peers confirm low project numbers in small molecule early development outsourcing’

‘Biosimilar regulatory changes mean greater interest in this space from developers – faster and cheaper to market’

CPhI 2025, Frankfurt





Nanoform expands into Asia

Japan

- April 2024
- Exclusive partnership with CBC to bring best-in-class nanomedicine technology to Japan
- Shinya Miyairi, Managing Executive Officer at CBC: *"CBC is honored to partner with Nanoform and to represent them in Japan. We believe that Nanoform's technologies represent a great fit for the Japanese market where the ability to provide medicines with higher bioavailability and fewer and smaller doses are important for success."*



South Korea

- September 2025
- Nanoform expands commercial presence in Asia with A&LS Pharma in South Korea
- Mr. Won-Mook Kim, President of A&LS Pharma: *"Nanoform's unique nanoparticle engineering services perfectly complement our mission to bring advanced solutions to Korean pharmaceutical and biotech clients. We look forward to helping our customers unlock the full potential of their molecules and deliver better medicines to patients"*





Nanoform Capital Markets Day (CMD)

December 16th, 2025, 09.00-13.00 EEST

@ Nanoform headquarter and commercial cGMP manufacturing site in Helsinki

Nanoform's leadership presents Nanoform's key priorities for its next strategy period together with new mid-term targets for 2030

Invitation to CMD will be press released Nov 13th, 2025



Edward Hæggström
CEO



Johanna Kause
Chief Quality Officer



Albert Hæggström
CFO



Christian Jones
CCO



Peter Hänninen
General Counsel &
Chief Development
Officer

An aerial photograph of a modern architectural complex, likely a university or research facility. The main building is a large, multi-winged structure with a flat roof and extensive glass facades. It is surrounded by green spaces, trees, and parking areas. In the background, there are more buildings and a body of water. A large, semi-transparent teal rectangle is overlaid in the center of the image, containing the word "APPENDIX" in white, bold, sans-serif capital letters.

APPENDIX



Selection of upcoming events

November 12	Nanoform Q3 2025 report
November 13	SEB Healthcare Seminar, Stockholm
November 18-20	Jefferies Global Healthcare Conference, London
November 25	Aktiespararna - Stora Aktiedagarna, Stockholm
December 10-12	DDL, Edinburgh
December 16	Nanoform Capital Markets Day, Helsinki
January 12-15	JP Morgan 44th Annual Healthcare Conference, San Francisco
February 2026	Nanoform Q4 and FY 2025 report
March 23-26	DCAT, New York



Interesting short videos:

Drug Delivery Leader Chief Editor Tom von Gunden sits down with Christian Jones, FRSC, Chief Commercial Officer at Nanoform, to discuss how nanoparticle technology is driving innovation in drug and biologics delivery:

<https://www.drugdeliveryleader.com/doc/leveraging-nanoparticles-for-high-drug-load-delivery-with-nanoform-s-christian-jones-0001>

Nanoforming Biologics & GLP-1's: From IV to SUBQ and inhaled delivery

<https://event.on24.com/wcc/r/5024500/A18B95A0EFCAB2A1AFE07E1EB66A7233>

Nanoform high dose subcutaneous delivery of biologics:

<https://nanoform.com/en/nanoform-high-dose-subcutaneous-delivery-of-biologics/>

Discover how Nanoformed API outperform traditional solid dispersions:

<https://nanoform.com/en/nanoform-cphi-milan-2024-tamas-solymosi/>

Nanoform's best-in-class nanodevelopment capabilities:

<https://nanoform.com/en/nanoform-development-capabilities/>

Nanoform's advanced nanoformulation, nanoanalytical, and best-in-class capabilities:

<https://nanoform.com/en/nanoform-formulation-and-analytical-tour/>

Nanoform's state-of-the-art manufacturing capabilities:

<https://nanoform.com/en/nanoform-dr-david-rowe-manufacturing-with-drone/>



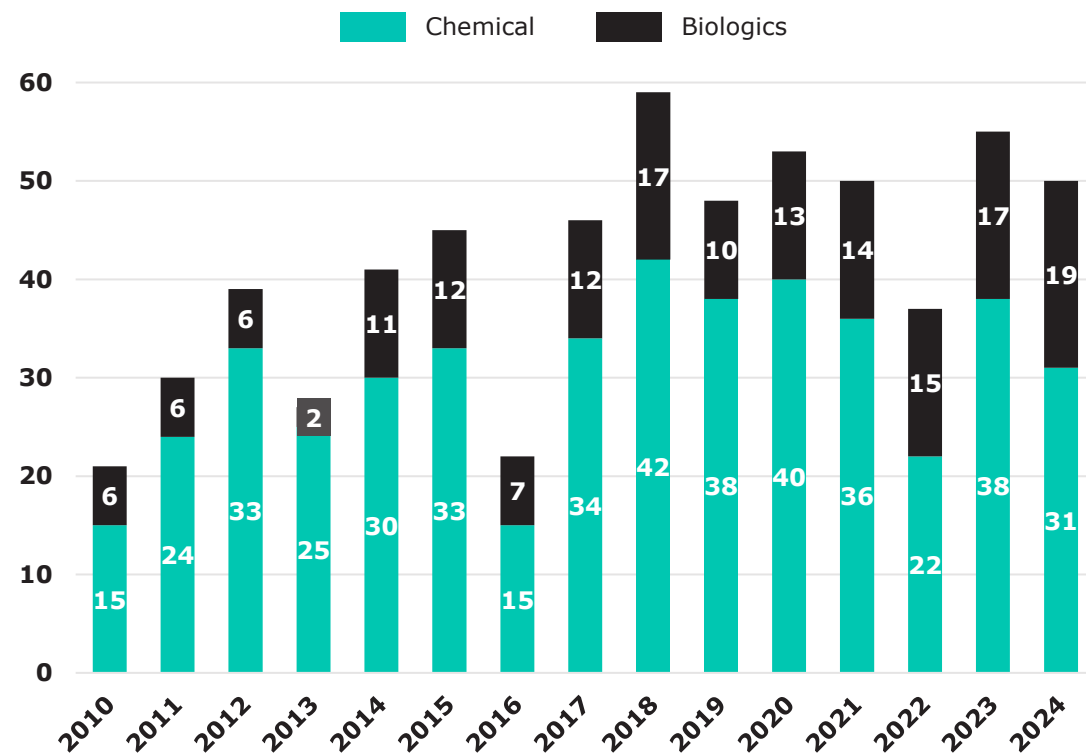


The structural pharma R&D problem in the pharma industry

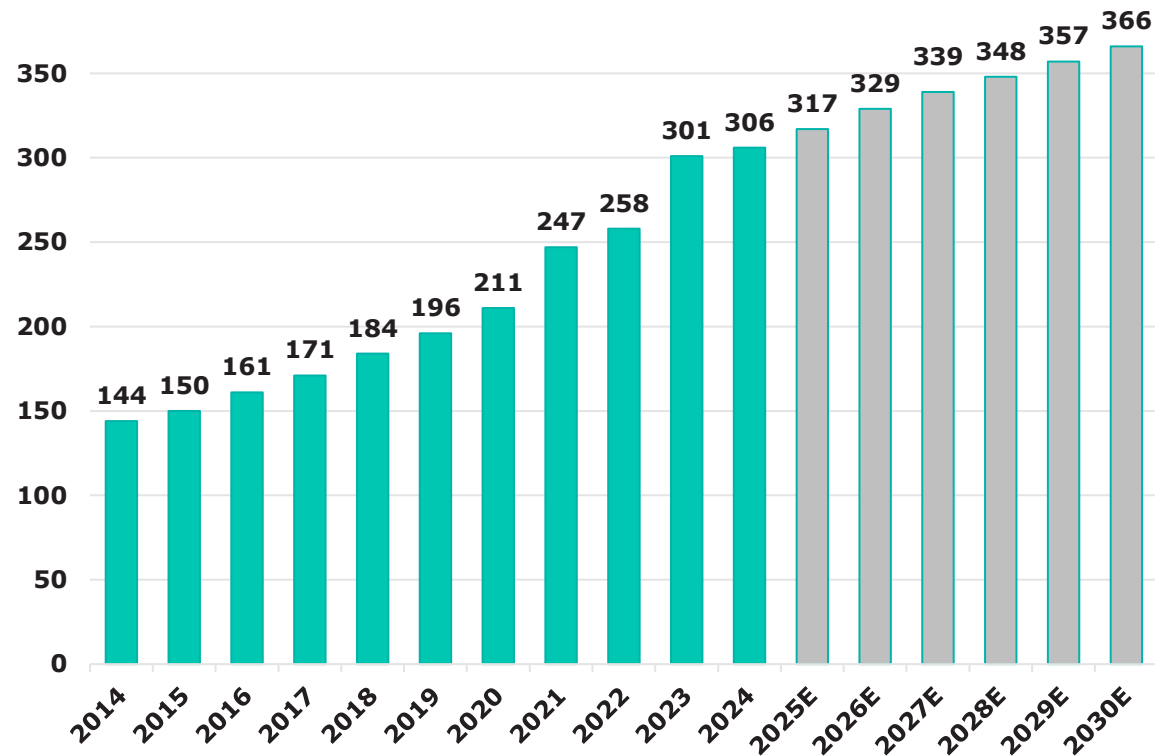
Fewer than 50 drugs approved in the US annually on average...

...while the global pharma industry R&D expenditure exceeds \$300B

Annual number of novel drug approvals by FDA 2010-2024



Global pharmaceutical R&D spending 2014-2030E (USDbn)



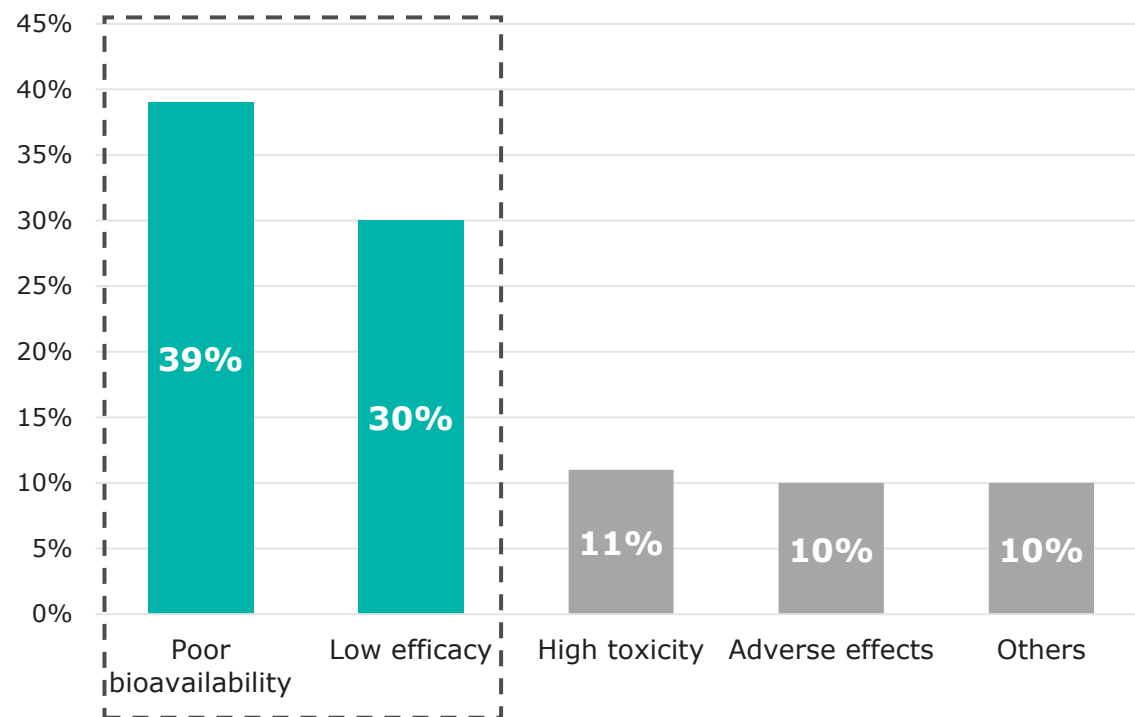
➤ A game changer is needed to improve R&D yield



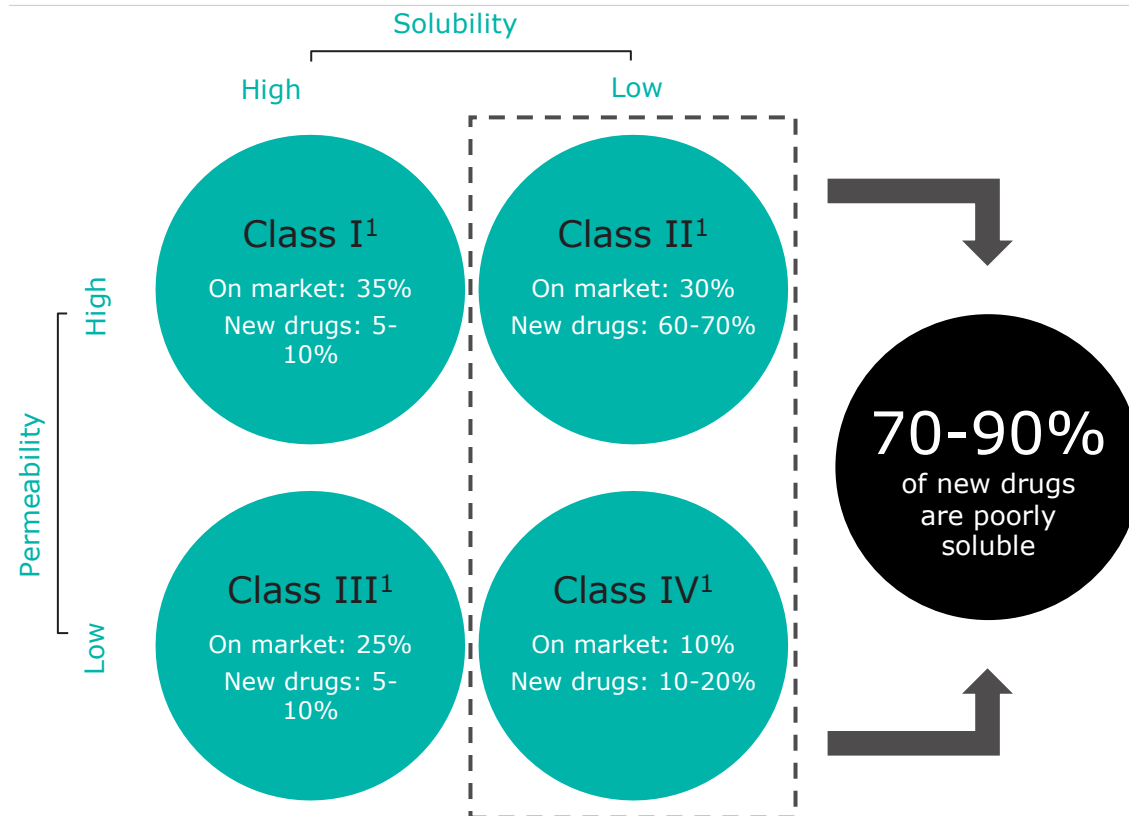
Low bioavailability is the key issue

Poor bioavailability and low efficacy most common reasons for drug failure

Reasons for drug failure in pre-clinical trials (share of molecules)



Majority of new drugs suffer from poor solubility



➤ Nanoform can enhance the pharma industry output by targeting poorly soluble drugs

Source: GlobalData 2009, Cutting Edge Water-based Nanotechnology in Drug Development (Reasons for drug failure); Nikolakakis & Partheniadis (2017), Self-Emulsifying Granules and Pellets: Composition and Formation Mechanisms for Instant or Controlled Release (Share of poorly soluble drugs) 1) Classification of drug substance according to Biopharmaceutics Classification System (BCS)

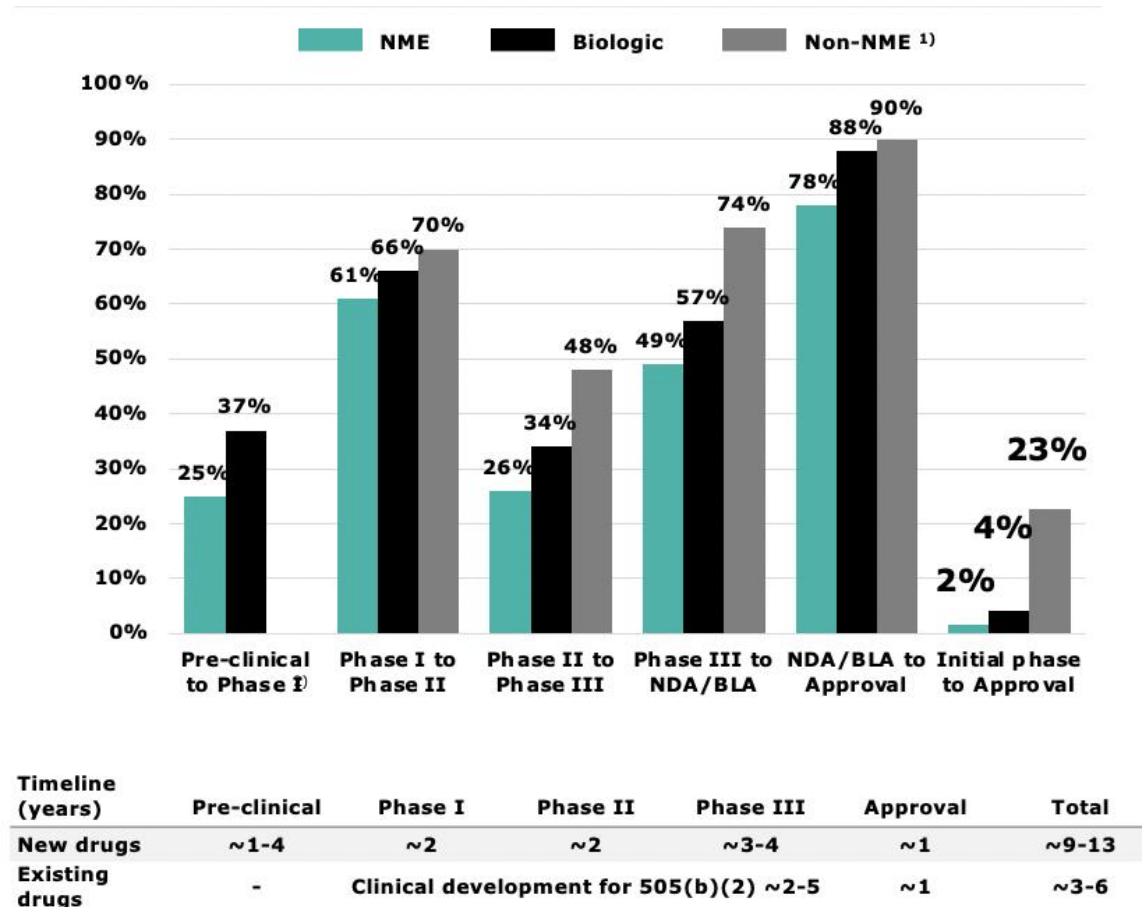


Revenue drivers & industry attrition rates

Nanoform pre-clinical and clinical revenue drivers

Non-GMP	GMP
Proof of Concept (PoC) # of active customers # of APIs per customer - Price per PoC per API	Phase I, II & III and/or 505(b)(2) - Attrition between previous and current phase - Price per phase per API - Time lag between previous and current phase # of customers with 505(b)(2) strategy - Proportion of new drug candidates and 505(b)(2) APIs
Proof of Process (PoP) - Attrition between PoC and PoP - Price per PoP per API - Time lag between PoC and PoP	Drugs on the market # of drugs on the market using CESS® - License fee & royalty level per drug - Net revenues per drug - Time lag Phase II and market (505b2) - Time lag Phase III and market - Speed of uptake on market

Global Pharmaceutical industry's pre-clinical and clinical success rates

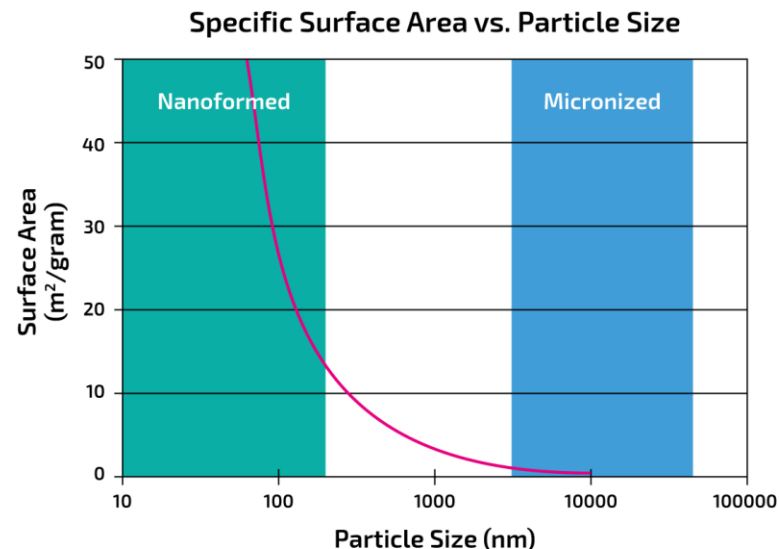


Source: Company information; Takebe, Imai & Ono (2018), Clinical and Translational Science (11) (Pre-clinical to Phase I); Biotechnology Innovation Organization, Biomedtracker and Amplion, Clinical Development Success Rates 2006-2015 (Clinical success rates); Kaur, Sharma & Sharma (2014), Journal of Drug Delivery and & Therapeutics (4) (Timeline); The Pharmaceutical Journal, Drug Development: The Journey of a Medicine from Lab to Shelf (Timeline); Camargo Pharmaceutical Services, Understanding the 505(b)(2) Approval Pathway (Timeline); 1) Non-NMEs often use 505(b)(2) pathway to gain FDA approval, source: Biotechnology Innovation Organization, Biomedtracker and Amplion 2) Academic drug discovery, NME consisting only of small molecules

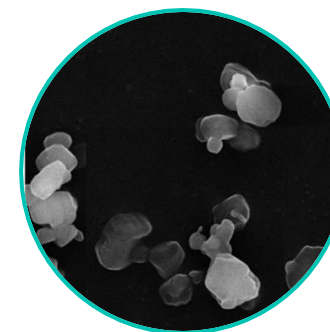


Particle size is key

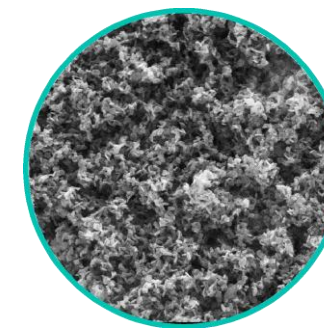
Smaller particle size can improve a drug's bioavailability



- The surface area increases 30-fold from a 10 micron sized particle once the particle size is reduced to 100nm
- Reduction of particle size down to 50nm increases the surface area by 1,000-fold



Pre-nanoforming



Post-nanoforming

- Smaller particles have a larger surface area
- Larger surface area of particles enables improved bioavailability of a drug
- Improved bioavailability implies increased absorption of a drug by the body's circular system
- CESS® can produce API with large surface areas which can significantly improve the bioavailability of drugs

➤ CESS® produced nanoparticles have a larger surface area and as such improved bioavailability.

Source: Company information
1 micron = 1,000nm



Nanoform is here to fill the gap

Enabling
new drugs

> 20,000
drugs in
development*

Improving
existing
drugs

> 5,800
existing drugs*

Giving
unsuccessful
drug candidates a
second chance

> 58,000
failed drugs in the
last 40 years*

* Source: Nanoform and Pharmaprojects® | Informa, 2022



Small molecules - Small is powerful®





Nanoform has made substantial progress in Nanoforming solutions with in-vitro, in-vivo, and clinical study results

Oncology:

Replaced amorphous solid dispersion (ASD) formulations with nanocrystalline high drug load formulations, matching bioequivalence for Enzalutamide and Apalutamide where life cycle management **opportunities to reduce tablet burden to a single, smaller, easier-to-swallow tablet** as well as working on Aprepitant in partnership with PlusVitech for lung cancer to develop a regimen with substantially fewer tablets.

Inhalation:

Engineering nanoformulations of both small and large molecules with excellent fine-particle dose (FPD) and fine-particle fraction (FPF) performance in comparison to spray drying technologies. In biologics, Nanoform has shown FPF >95% vs 50% with spray drying for delivering **high drug load** to the lungs.

Biologics:

Demonstrated in partnership, with Takeda and other companies, **ultra-high concentrations for subcutaneous drug delivery** with acceptable viscosity for injection (Takeda – Plasma Derived Therapies).

Ophthalmic:

Multiple projects where nanoparticles have shown improved delivery potential. **High drug load** to the eye enabling smaller implants with no requirement for mesh membranes, eye drop suspensions and ophthalmic inserts.

Hydrogels:

Shown **high drug load** applications (5 x more than nanomilling) for post-surgical glioblastoma drug delivery and deep penetration across the brain parenchyma **enabling non-recurrence of glioblastoma** where other formulations failed.

IP:

Novel technologies, processes and formulations can enable market opportunities, lifecycle management and strong launch strategies



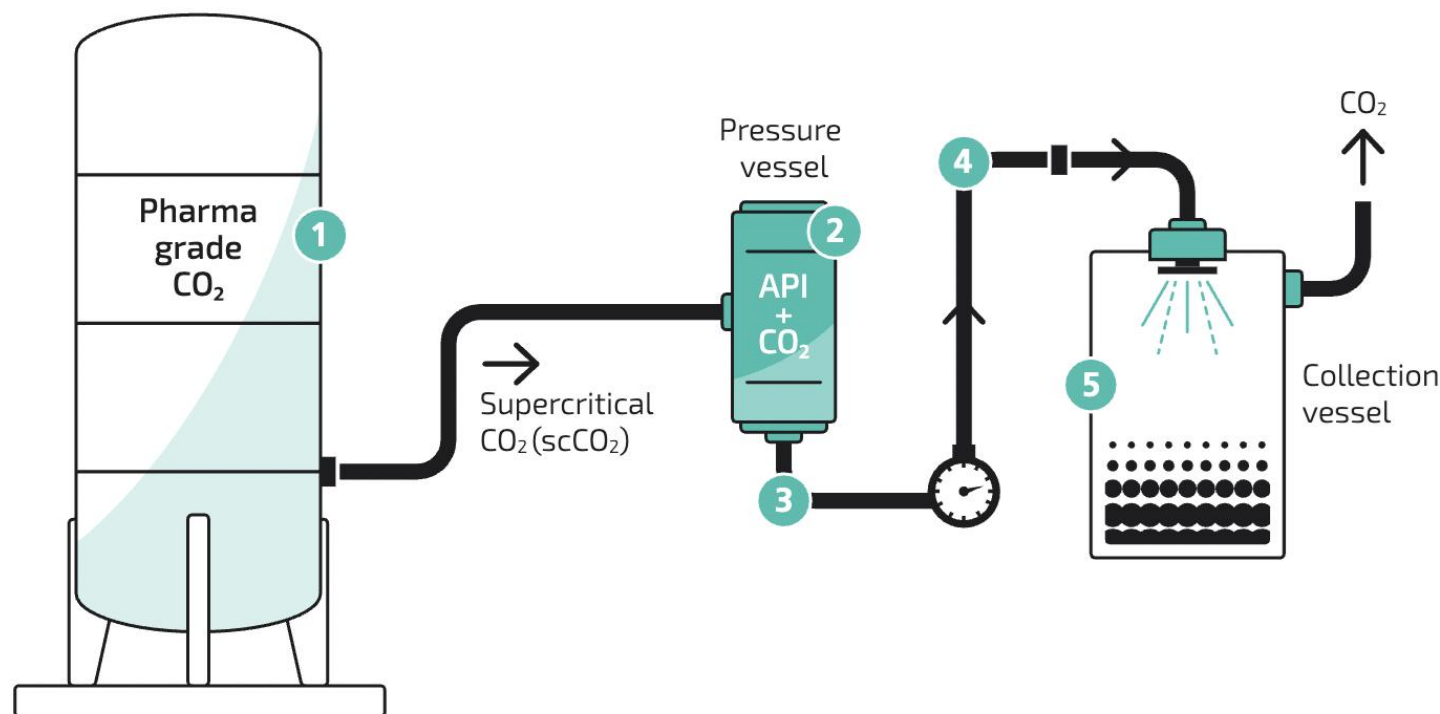
Nanoform customer projects – therapy area overview*

Pre-Clinical	Phase I	Phase II & III	Marketed/505b2
Cardiology (e.g. Anemia) Gastroenterology (e.g. Microbiome) Immunology/Inflammation (e.g. Psoriasis) Infectious Disease (e.g. HIV) Metabolism and Endocrinology (e.g. Diabetes) Neurology (e.g. Parkinsons) Oncology (e.g. Multiple Myeloma) Ophthalmology (e.g. Glaucoma) Respiratory (e.g. COPD)	Immunology/Inflammation (e.g. Cystic Fibrosis) Dermatology/Oncology (e.g. Basal Cell Carcinoma) Neurology (e.g. Parkinsons) Oncology (e.g. Solid Tumors) Ophthalmology (e.g. Cataract) Pain (e.g. Post Operative Pain) Infectious Disease (e.g. HIV)	Metabolism and Endocrinology (e.g. Adrenal Hyperplasia) Neurology (e.g. Schizophrenia) Oncology (e.g. lung cancer)	Infectious Disease (e.g. HIV) Immunology/Inflammation (e.g. HEP B) Immunology/Inflammation) (e.g. Cystic Fibrosis) Oncology (e.g. Prostate Cancer) Ophthalmology (e.g. Glaucoma)

* Shows the stage of customer molecule, not in which phase the project is at Nanoform (non-GMP, GMP, at market)



Controlled Expansion of Supercritical Solutions - CESS[®]



- 1 Supercritical CO₂ is guided into a pressure vessel loaded with API
- 2 Increasing the pressure and temperature in the vessel dissolves the API in supercritical CO₂
- 3 The CO₂ and the API are released from the pressure vessel and the flow, pressure and temperature profiles are accurately controlled
- 4 The pressure and temperature is controlled to achieve a stable nucleation phase and formation of nanoparticles
- 5 In a collection vessel the CO₂ is sublimated resulting in final nanoparticles ready for collection and formulation

➤ Relatively simple process developed through combining deep knowledge in physics, chemistry, and pharma

The CESS[®] technology platform was described in detail in the IPO prospectus (offering circular) on pages 76-80.
The prospectus can be found via the following link: <https://nanoform.com/en/ipo-materials/>



CESS® Superior to Existing Technologies

	Controlled Expansion of Supercritical Solutions (CESS®)	Solid dispersion (e.g. spray drying)	Jet milling	Nanomilling
Description	Extracts API from supercritical CO ₂ by applying controlled reduction in pressure	API is dispersed into a solid material, which dissolves when exposed to an aqueous media	Application of energy to physically break down API particles to finer ones	API particle size is reduced in a liquid vehicle via grinding
Particle size	Down to 10nm	300nm-25µm	800nm-10µm	>150nm
Particle formation	Controlled crystalline or amorphous and stable	Amorphous (unstable without excipients)	Unstable (crystalline and amorphous structures)	Unstable (crystalline and amorphous – needs excipient to stabilise)
Ease of formulation	✓	✗	✗	✗
Reproducibility	✓	✓	✗	✗
Free from excipients and solvents	✓	✗	✓	✗
Yield	High	Low	High	Low
Investment	Low	High	Low	Low

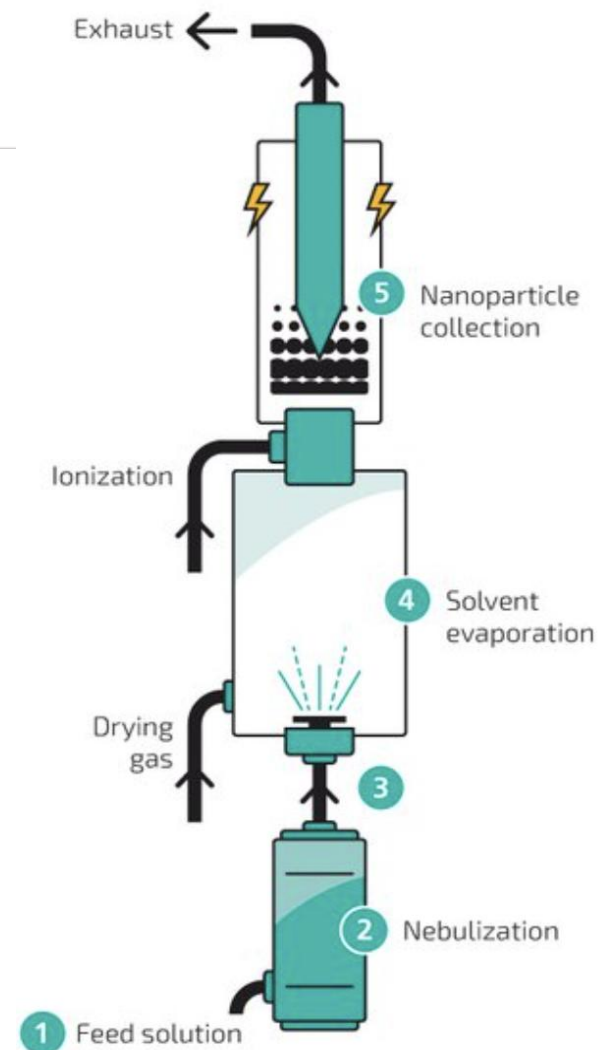
Source: Company information; Chimica Oggi: Chemistry Today; Roots Analysis, Pharmaceutical Spray Drying Market, 2014-2024



Nanoforming process for biologics

- 1 API containing feed solution is pumped into the nebulizer
- 2 Feed solution is nebulized into a carrier gas
- 3 Mist is transported into the drying chamber via a connection pipe
- 4 Mist is dried using low-temperature drying gas
- 5 Dried particles are charged by the ionizer and collected using electrostatic precipitation

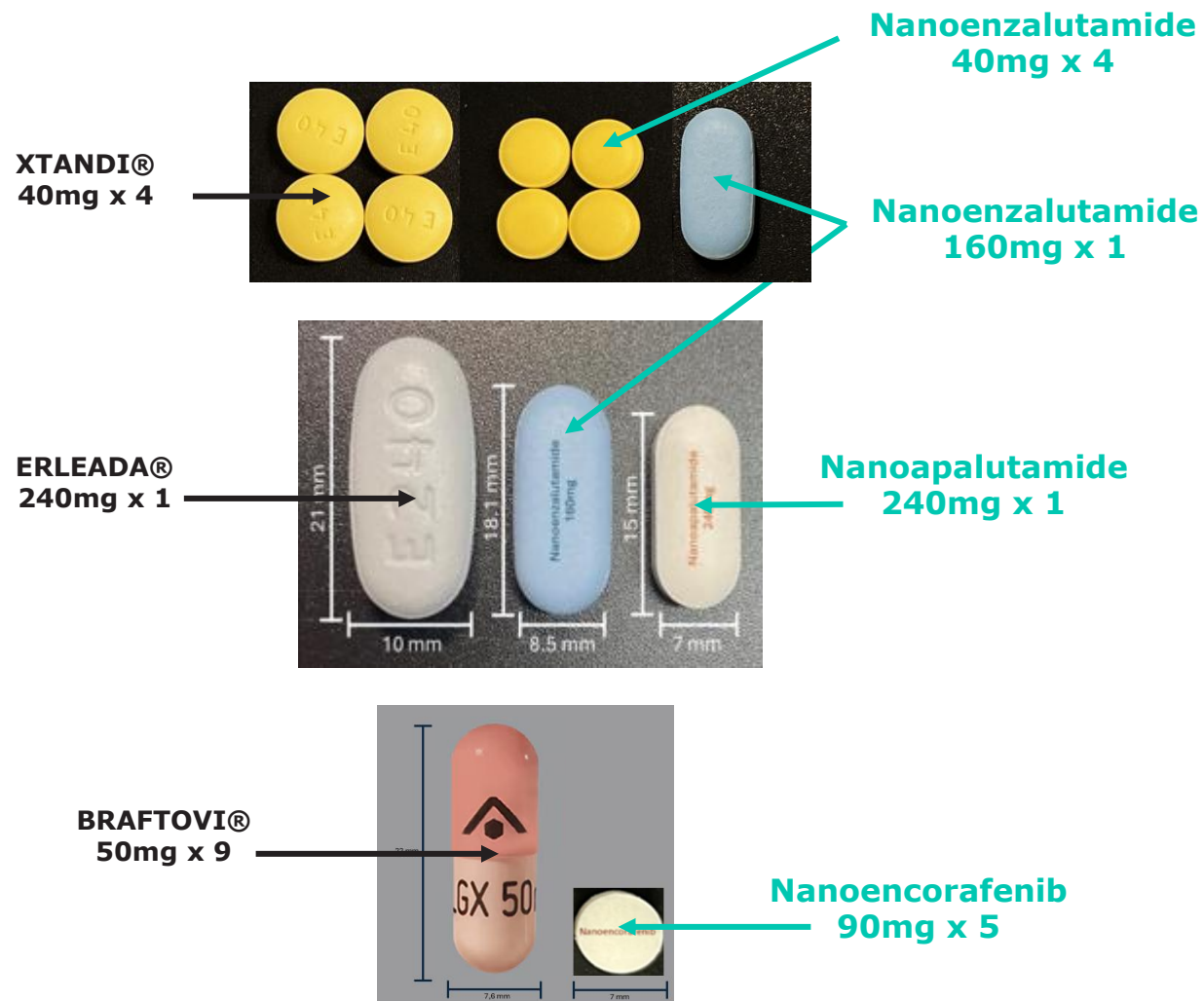
API = active pharmaceutical ingredient
Nebulization = turns liquid into mist
Ionization = particles electrically charged





Small molecules – Nanoform enables small/single pill strategy

	Existing drug	Nanoformed version
	XTANDI®	Nanoenzalutamide
Formulation	ASD	Crystalline Nanoparticle
Drug load 160mg (x1)	-	40 %
Drug load 40mg (x4)	12 %	40 %
Size 160mg (x1)	-	18.1 x 8.6 mm
Size 40mg (x4)	10.1 mm	8.0 mm
	ERLEADA®	Nanoapalutamide
Formulation	ASD	Crystalline Nanoparticle
Drug load 240mg (x1)	21 %	42 %
Drug load 60mg (x4)	7 %	42 %
Size 240mg (x1)	21 x 10 mm	15 x 7 mm
Size 60mg (x4)	17 x 9 mm	8 mm
	BRAFTOVI®	Nanoencorafenib
Formulation	ASD	Crystalline Nanoparticle
Drug load 90mg (x5)	-	
Drug load 75mg (x6)	12 %	
Drug load 50mg (x9)	12 %	
Drug load 45mg (x10)	-	
Size 90mg (x5)	-	
Size 75mg (x6)	23 x 8.5 mm	
Size 50mg (x9)	22 x 7.6 mm	
Size 45mg (x10)	-	

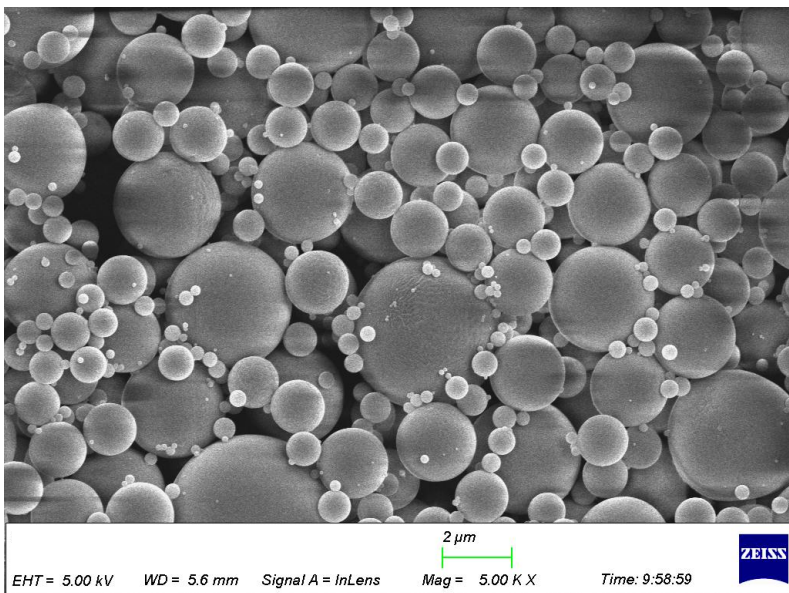


XTANDI®: Prostate cancer, Astellas/Pfizer
ERLEADA®: Prostate cancer, Johnson & Johnson
BRAFTOVI®: Melanoma and colorectal cancer, Pfizer

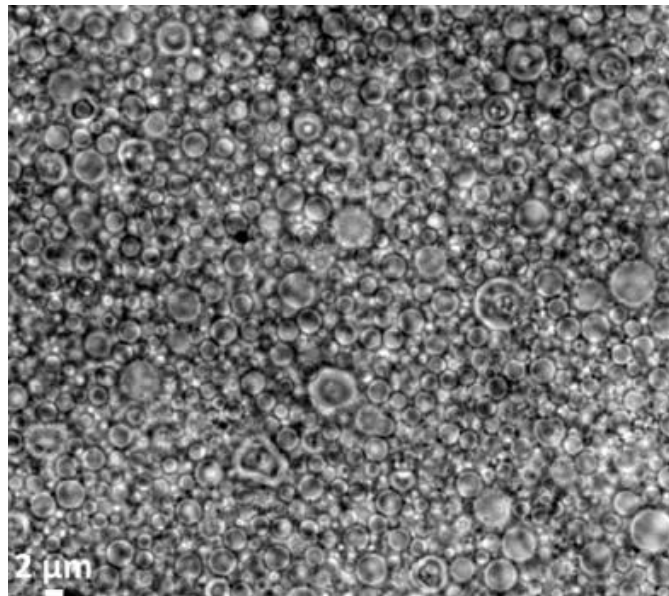


Biologics - Game changing high drug load subcutaneous delivery (400-500 mg/ml)

Nanoformed monoclonal antibody in dry powder



Nanoformed high drug load monoclonal antibody in non-aqueous suspension



High drug load suspension in a prefilled syringe (400-500mg/ml)



Nanoforming enables IV to SubQ switches and multiple injections to a single injection

- Non-aqueous suspension enables high protein load in a low volume (400-500 mg/ml)
- Intact and stable protein particles in suspension
- Good injectability of suspension with injection force below 20 N using a 27G needle

IV = Intravenous
SubQ = Subcutaneous



Nanoform Product Kernels

Nanoform internal Product Kernel work	Development partners	Commercial partners
1. Value proposition around a medicine candidate, called 'Product Kernel'	Originator or Supergeneric / High value medicine company	Originator or Supergeneric / High value medicine company
2. New IP that Nanoform owns in an R&D phase	1. Upfront payments 2. Milestones 3. Revenue from Nanoforming the medicine for clinical trials	1. Upfront payments 2. Milestones 3. Revenue from Nanoforming the medicine for clinical trials and commercial phase 4. Royalties/profit share



Attractive revenue model with pharma and biotech customers

Phase	Proof of Concept / Proof of Process	Phase I – III clinical trials	Drugs on the market
Certification	Non-GMP	GMP	GMP
Description	• Proof of concept study - assessment of the possibility to nanoform a specific API • Proof of process study - definition of parameters to establish the optimal process and controls for a specific API	• API for clinical trials are manufactured in Nanoforms GMP facility • Supply of material for customers' Phase I, II and III trials	• Drugs that have passed the trials and reached commercialization • Significant potential from patent extension (505b2 projects) of drugs already on market
Revenue model	<u>Fixed fee per project</u> Estimated project fee of EUR 50-500k per API per project	<u>Fixed fee per project</u> Estimated project fee of EUR 0.5-10m per API per phase	<u>Royalty as a % on drug sales or supply price per kg</u> Estimated royalty fee of 1-20%



Business case Amorphous Solid Dispersions (ASDs)

Amorphous solid dispersion (ASD) medicines are currently the leading formulation strategy for poorly soluble APIs and there are ~50 marketed medicines globally that are ASDs and sell for ~\$50bln annually

Nanoformed and nanocrystalline medicines (e.g. nanoenzalutamide etc) offer an attractive alternative to ASD medicines (and other) with the following benefits to originators and supgeneric/high value medicines companies:

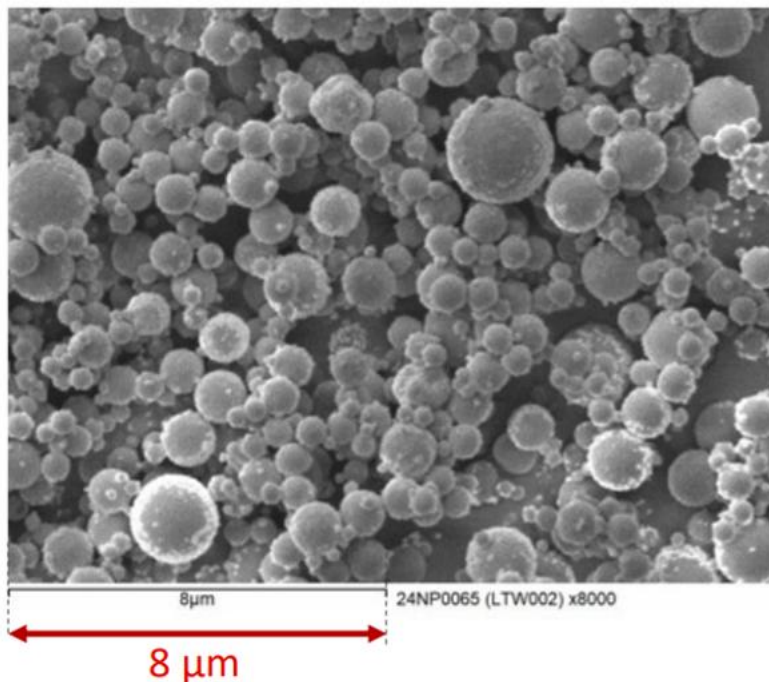
- *green manufacturing process*
- *substantially higher drug load in the final drug product*
- *reduced pill burden for the patient*
- *opportunity to extend IP protection for the reformulated and improved product*
- *opportunity for earlier market entry*
- *possibility for fixed dose combinations*



Comparison of Nanoform's proprietary biologics technology vs existing technologies

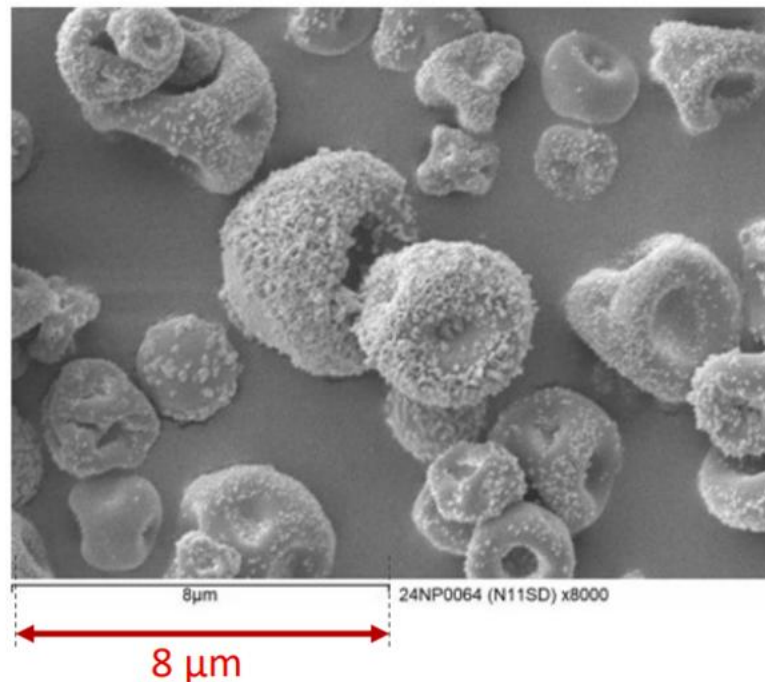
Nanoformed

Perfect spheres, highly flowable and aerodynamic, great packing and injection properties



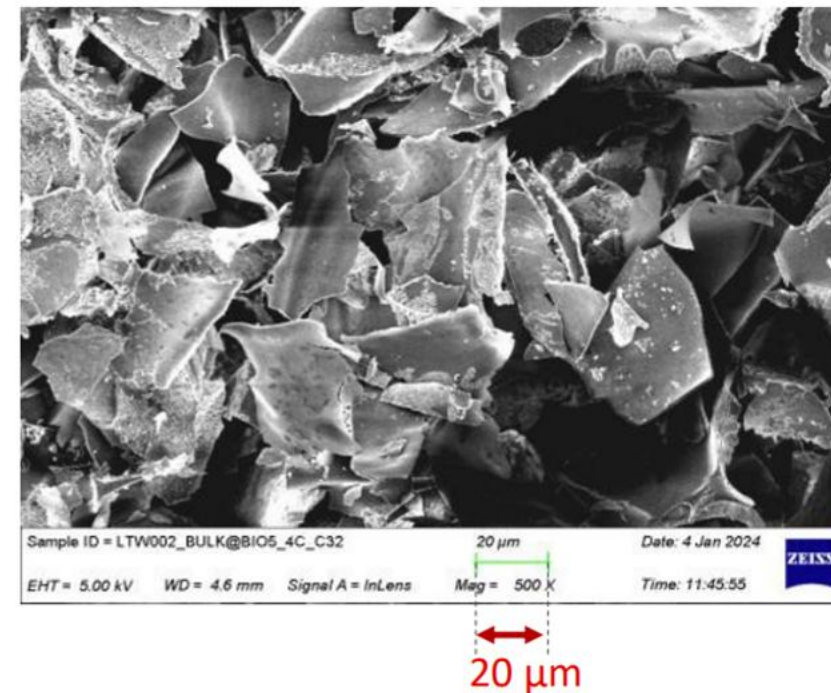
Spray dried

Sticky, poor flowability, raisin shaped



Lyophilized / freeze dried

Flaky morphology, dry cake, no flowability



Nanoforming biologics: Superior flowability, aerodynamic performance, high density packing, lower injection force properties, improved material quality and stability properties vs spray drying and lyophilization



Nanotrastuzumab press release June 3, 2025

Trastuzumab (Herceptin®)

- Genentech/Roche
- Monoclonal antibody (mAb)
- Breast and stomach cancer
- Intravenous administration
- In 2019, a hyaluronidase-enabled subcutaneous (SubQ) formulation (Herceptin HYLECTA™) of the product was approved, using Halozyme's ENHANZE® drug delivery technology¹

1) Herceptin® is administered with 600mg every week intravenously (173min at oncology unit) Herceptin® HYLECTA™ is administered with 600mg subcutaneously every three weeks (53min at oncology unit)

Nanotrastuzumab

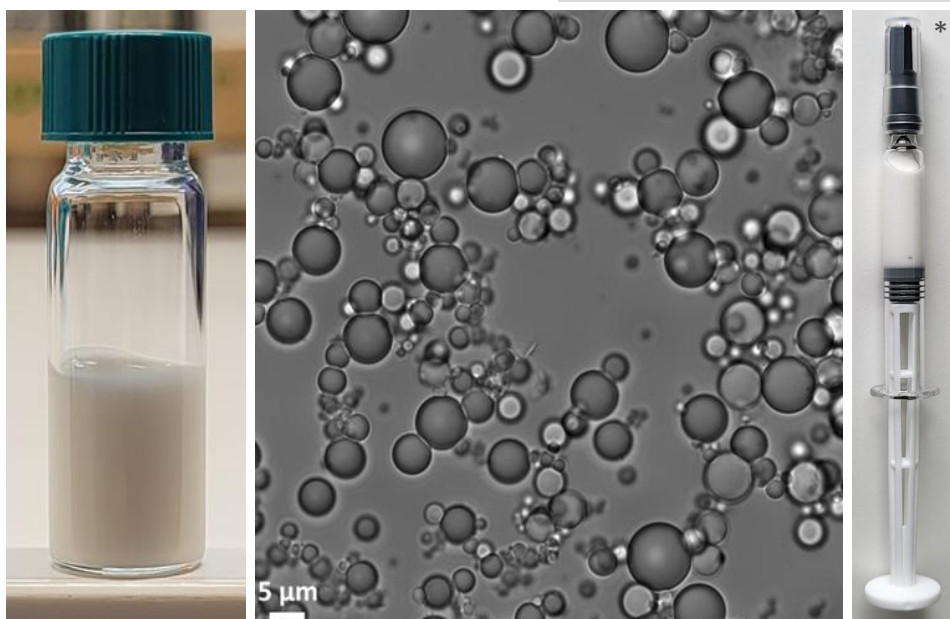
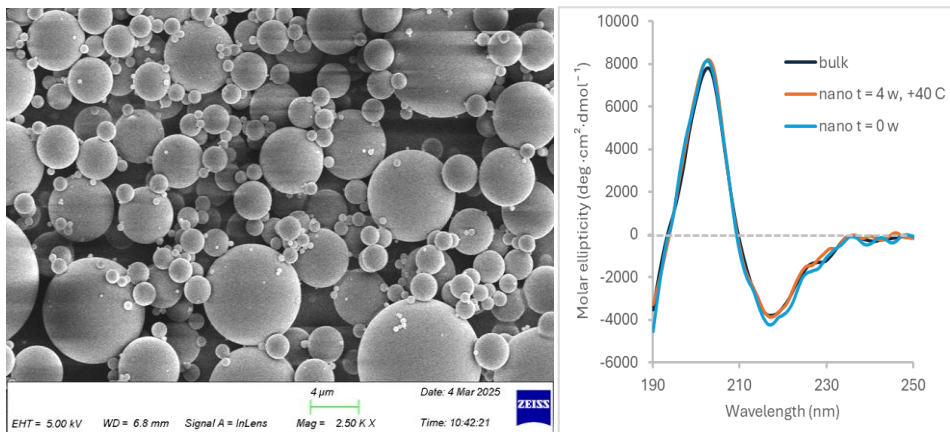
- Nanoform Finland Plc
- A high concentration (HC) nanoformulation of trastuzumab
- Proof-of-concept pre-clinical study
- Suitable for subcutaneous (subQ) injection/administration
- Above 400 mg/mL dosing
- Hyaluronidase-free
- Full dose in a single 2mL syringe

Nanoform HC-SubQ benefits

- Potential to transform the industry of administration of biologic medicines
- Nanoform's formulation platform enables high concentration subcutaneous (SubQ) administration
- Replacing intravenous administration
- Significantly reduced healthcare costs, better patient experience and quality of life
- Potentially complementing Halozyme's technology



Nanoformed Trastuzumab SubQ Suspension Formulation



From dry particles to 440 mg/ml stable Trastuzumab in suspension

*Syringe reference: Courtesy of Stevanato Group

- **No significant changes** can be detected in Trastuzumab primary or higher order structures and nanoformed mAb remains fully functional
- **Up to 650 mg/ml** of dry mass was reached with an injection force of **below 10N**
- **Particles remain intact in the suspension** after 4 weeks at +4°C and +25°C
- **No sedimentation** detected by Turbiscan technology at +4/+25C for 4 weeks
- **Injection force remain stable** after storing suspension in syringes at +4/+25C for 4 weeks



June 2024

Nanoformed high-concentration biologics formulation for subcutaneous delivery results presented by Takeda at Drug Delivery and Formulation Summit in Berlin

August 2024

Nanoform and Takeda initiates collaboration on Takeda's plasma-derived therapy development

June 2025

Positive Nanoform biologics respiratory data presented by Takeda at Drug Delivery and Formulations Summit in Berlin

Sep & Oct 2025

Takeda to present on both high concentration subcutaneous data and respiratory data with Nanoformed Plasma Derived Therapies in September at DDF Boston and in October at PODD Boston



Project Glioblastoma (hydrogel for central nervous system cancer)

Nanoform customer TargTex S.A. was granted **Orphan Drug Designation** by FDA for its nanoformed drug candidate TTX101 to be used in patients with malignant gliomas (October 2023). The orphan drug designation follows the generation of a preclinical rodent data package in which a **survival advantage** was shown for this nanoform-enabled medicine candidate.

The hydrogel **nanoformulation developed by Nanoform enabled a 200-fold increase** in drug load compared to bulk and a 5-fold increase in drug load compared to nanomilling.

In November 2023, the **European Innovation Council and SMEs Executive Agency (EISMEA)** awarded **TargTex €14m in funding**.

TargTex is currently raising additional funds to take this innovative treatment to clinic and is planning a phase 1/2a **clinical trial in recurrent glioblastoma (GBM) patients across the US and EU**, in which nanoformed TTX101 is applied as adjunct to surgery after tumour excision.



Management team: Multi-disciplinary with international merits



CEO & Co-founder; Ph.D. (Applied physics), MBA

Edward Hæggström

- Professor at the University of Helsinki, Head of Electronics Research Lab. within the Dept. of Physics
- Previously visiting professor at Harvard Medical School, visiting scholar at Stanford University and project leader at CERN
- Has led large number of scientific projects
- *Current ownership: 5,409,405 shares and 408,000 options*



CCO; M.Sc. (Chemistry)

Christian Jones

- Previously Commercial Director and member of the Senior Leadership Team for the Global Health Sector at Johnson Matthey
- Senior roles at Dr. Reddy's Global Custom Pharma Solutions and Prosonix
- **Key area of responsibility:** Commercial strategy and business development
- *Current ownership: 284,000 options*



General Counsel & Chief Development Officer; LL.M

Peter Hänninen

- Previously Attorney, Boreninus Attorneys
- Successful track-record of advising technology companies from founding to exit in key transactions and collaborations
- **Key area of Responsibility:** Legal, Compliance, IPR, HR, IT
- *Current ownership: 173,125 shares and 580,000 options*



Chief Quality Officer, M.Sc. (Pharmacology)

Johanna Kause

- Previously Head of Quality, Regulatory and Safety for Finland and the Baltics at Takeda Pharmaceuticals
- 25 years of experience in Quality Management in the Pharma sector
- **Key area of responsibility:** Quality Management, GMP, GDP
- *Current ownership: 130,000 options*



CFO and member of the Board; B.Sc. (Economics)

Albert Hæggström

- 20 years of finance and investing experience
- Prior roles include positions at Alfred Berg, BNP Paribas, Nordea and SEB
- *Current ownership: 805,779 shares and 690,000 options*



Head of Manufacturing; Ph.D. (Chemistry)

David Rowe

- Previously Particle Size Reduction Lead for GlaxoSmithKline
- Chaired the PSR Centre of Excellence
- **Key area of responsibility:** Technical leadership within new chemical entities and commercial assets
- *Current ownership: 313,720 options*



Chief of Business Operations (Chemistry and Quality)

Antonio da Silva

- Degree in Chemistry from Lisbon University and Master degree in Quality from the University Aberta of Lisbon
- Extensive background in the CDMO and particle engineering space (19 years at Hovione)
- **Key area of responsibility:** Pharmaceutical product launches
- *Current ownership: 25,051 shares and 228,032 options*





Board of directors: Top executives from leading industry positions



Miguel Calado

Chairman of the Board

- Previously CFO at international particle engineering CDMO company Hovione Group
- Other previous roles include CFO at PepsiCo International and President International Operations at Dean Foods
- Experienced Board member in both the EU and the US
- *Current ownership: 167,544 shares and 230,000 options*
- **Key experience:**



Albert Hæggström

CFO and Board Member

- 20 years of finance and investing experience
- Prior roles include positions at Alfred Berg, BNP Paribas, Nordea and SEB
- *Current ownership: 805,779 shares and 690,000 options*
- **Key experience:**



Jeanne Thoma

Board Member

- 30+ years of experience in global pharmaceutical and life science leadership
- Prior roles include executive positions at BASF Inc, Lonza AG and SPI Pharmaceuticals
- *Current ownership: 91,263 shares and 38,630 options*
- **Key experience:**



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CFO Albert Hæggström albert.haeggstrom@nanoform.com +358 40 161 4191
DIR Henri von Haartman hvh@nanoform.com +46 76866 50 11