



Value Based Procurement in MedTech

Building Blocks for Enabling Implementation in India

March 2022

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Section 1

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Executive Summary

Executive summary

Value Based Procurement (VBP) is a method in which procurement decisions are made focused on total value rather than cost. In doing this, VBP focuses on how a product or solution can best deliver desired outcomes, reduce the total cost of care, and provide long term benefits to all the stakeholders in the healthcare ecosystem, rather than focusing exclusively on initial cost, which is usually equated to price.

Standard procurement, in contrast, typically focuses on lowest cost. VBP, however, proposes to look at multiple aspects of value, instead of focusing primarily on the product's up-front cost.

VBP is enabled by agreements between manufacturers and purchasers (providers, commercial payers, governments) or even patients themselves. While these arrangements can take the form of risk sharing, which commits payers, providers, and manufacturers to share benefits and risk with the goal of providing desired clinical/health outcomes for patients while overcoming existing uncertainty about clinical or economic value. However, they can also take the form of more basic agreements that embed value-based criteria and better. transparent dialogue with industry into the bidding criteria and processes themselves. Over the years VBP has evolved globally and many countries in certain geographies have adopted the concepts of VBP for their MedTech procurement requirements.

In the Indian healthcare system, both the public and private sector have different models of MedTech procurement. In the public sector, qualification is based on technical specifications and the final decision is based on the lowest commercial quotation. The providers in the private sector use various elements of cost benefit analysis to assess the value in MedTech procurement which currently focuses on cost saving.

VBP implementation in India faces certain challenges, such as like low awareness, high out of pocket expenses, lack of data on clinical outcomes, lack of capability in the procurement team to assess value, and the lack of incentivization for delivering the best outcomes and overall patient and user experience.

The suggested VBP framework can be used to comprehensively assess patient outcomes, stakeholder benefits, access to care, longterm relevance, and lifecycle costs. Both public or private providers should be able to customize the framework parameters and elements according to their needs.

A comprehensive approach is best advised going forward, with engagement of all key stakeholders. This would include the Government. MedTech companies. healthcare providers and the payors. Collaboration among these stakeholders is the key to successful implementation of VBP in India.

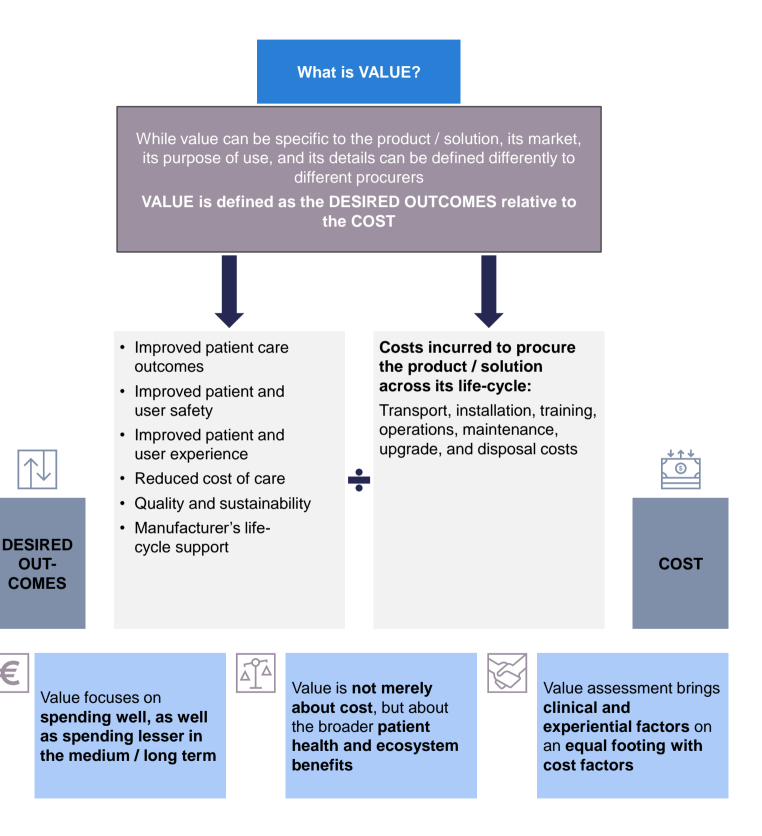




Section 2

VBP as a concept

While the definition of "value" may often be procurer specific and subjective, value can be defined as desired outcomes related to the costs incurred



Sources: https://www.advamed.org/wp-content/uploads/2021/09/Good-Practices-for-Procurement-Innovative-Medical-Technology-Barcelona.pdf

Hence, the concept of "Value Based Procurement" proposes a holistic approach to procurement with an end-to-end outlook, encompassing multiple aspects

What is VALUE BASED PROCUREMENT (VBP)?

VBP entails making purchasing decisions that consider how a product or solution can best deliver the predefined outcomes and reduce the total cost of care, rather than focusing exclusively on purchasing a specific product at the lowest possible price

Procurement perspective

Even a **product/ solution with** a **high initial price can result in savings** when its overall economic, clinical, social and societal context are considered

Procurement of a product

More focus on the effect of the purchase rather than the cost of the item itself – instead of buying inputs, the focus should be on outcomes

Procurement of a solution

Targeting care outcomes as the basis for awarding tenders.

Involves the procurement of all tools and valueadded services that are necessary to manage a given disease, rather than the procurement of only one tool or one service

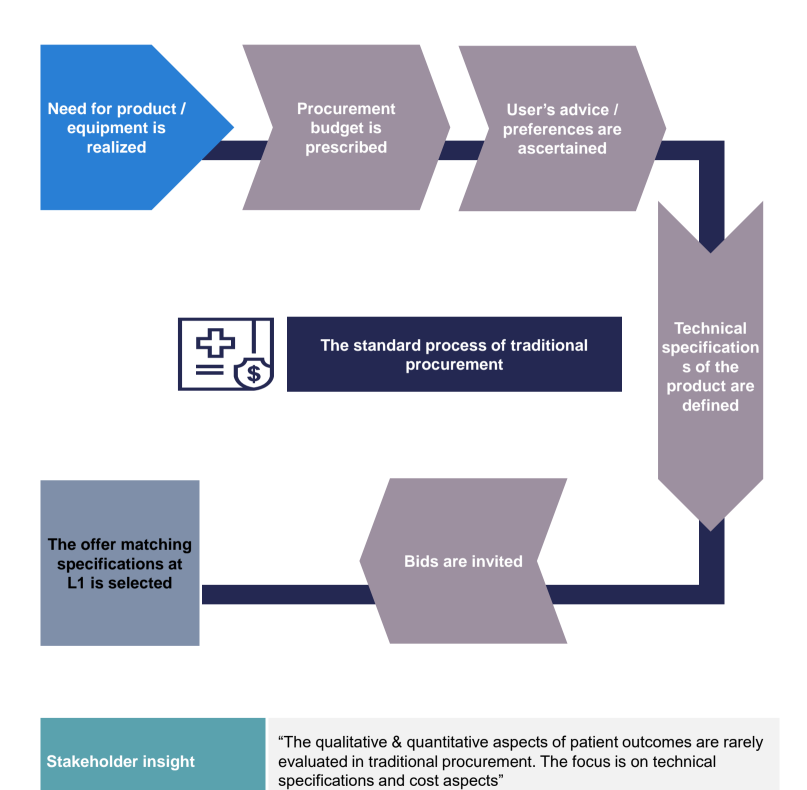






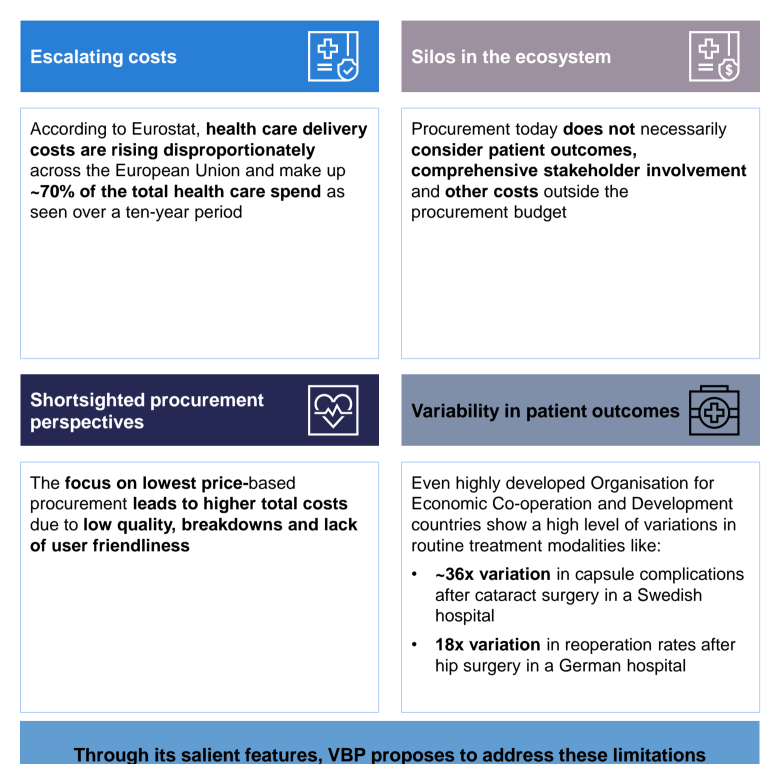
Sources: https://www.advamed.org/wp-content/uploads/2021/09/Good-Practices-for-Procurement-Innovative-Medical-Technology-Barcelona.pdf, Primary interviews

Traditionally, procurement in healthcare largely follows a standard chain of events where the lowest cost "L1" is the determining factor among competing bids



Source: Primary interviews; *This process is commonly followed for public procurement in most countries

Although standard L1 procurement is the prevalent model, it has inherent limitations in terms of the inputs, the processes, as well as the outputs



Sources: Secondary research and primary interviews

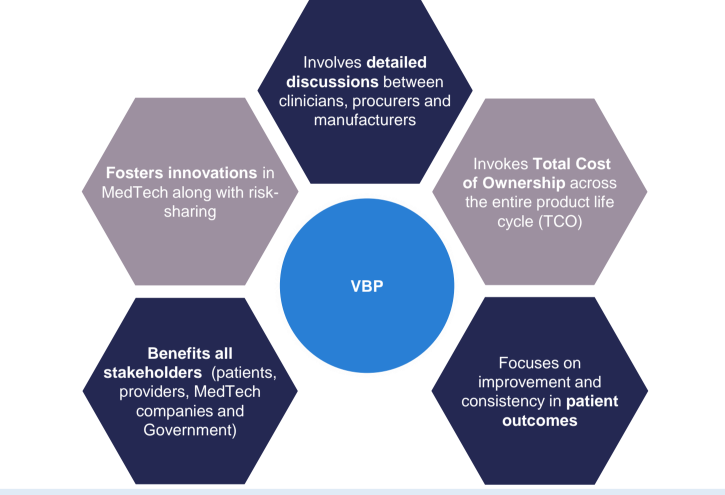
VBP, however, looks at multiple aspects of value such as patient outcomes, stakeholder benefits, sustainability, and total cost of ownership (TCO)

	Standard Procurement	Value Based Procurement
Perspective	 Direct attention on the product/service itself Specifications of the product/service 	 Focus on enhanced desired outcomes End to end life-cycle of the product/service
Bid evaluation	 Lowest Price (L1) is the main/major criterion 	 Looks not only at commercials, but also at qualitative aspects and outcome impact of the product/service
Influencers	 Physicians: opinion driven Procurement team: heavy bargaining and risk spreading, ensuring lowest cost 	 Data and Outcome driven. Outcomes relevant to all key stakeholders- providers (including physicians, nurses/paramedics), patients, payors All relevant stakeholder capabilities are leveraged
Cost weightage	 Reducing the (up-front) purchase price Partial utilization of the planned budget 	 Management of total cost of ownership Optimal utilization of planned budget
Purchase strategy	 Purchase strategy is 'minimizing costs' with little or consideration of benefits or outcomes 	 Alignment with healthcare providers objective and pain points Sustained cost benefits across the life-cycle
Output	The isolated product at minimum cost isolated product at minimum cost, not factoring in already invested resources (in case of capital equipment's)	 A comprehensive solution that improves outcomes Management of total cost of ownership and care delivery

Sources: https://www.sailab.fi/wp-content/uploads/2021/01/sailab-finland-value-based-procurement-in-europe-16feb2021-hbax.pdf

VBP looks at the entire chain of procurement operations from procurement planning to product disposal and allows involvement of all relevant stakeholders

The practice of Value Based Procurement (VBP) evaluates potential new products, services, and solutions to maximize the overall value for money, rather than focusing only on the lowest purchase price

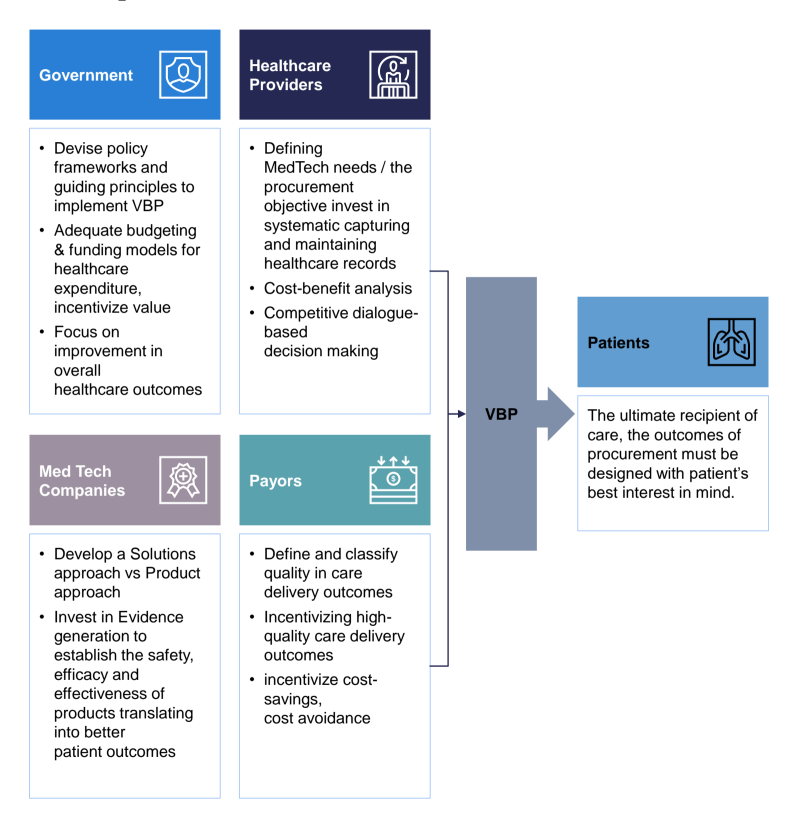


VBP offers long term clinical and financial benefits from a more holistic perspective;

VBP includes transparent, relevant, and objective measures that incorporate the right set of selection and awarding criteria, and consider the needs of patients, HCPs, and system managers. It also reflects realistic evidence requirements.

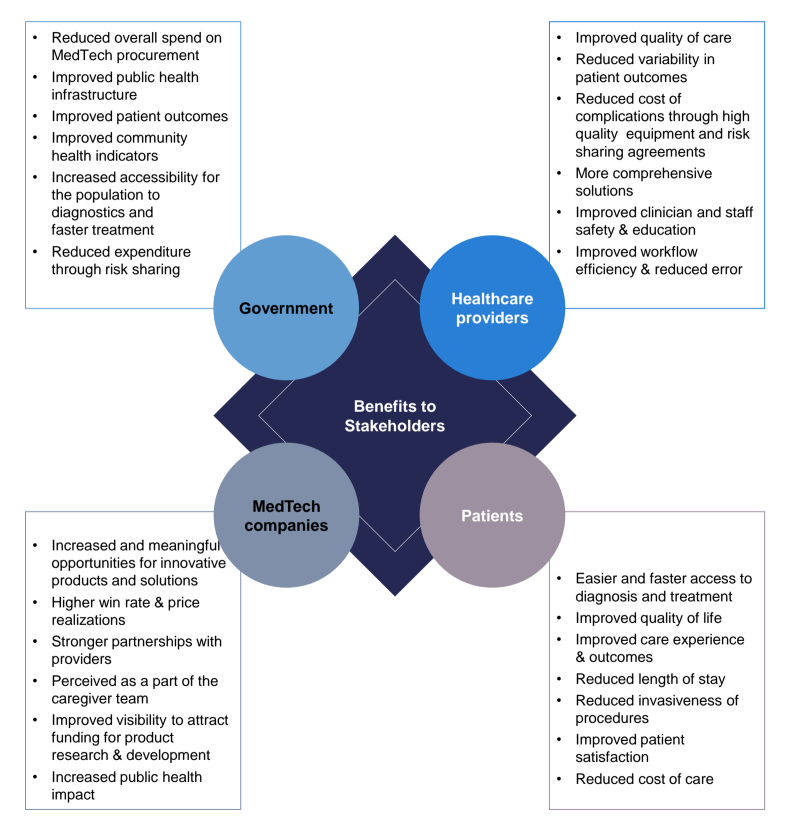


The Government (regulators), healthcare providers (procurers) as well the MedTech companies (manufacturers) have vital roles to play in VBP implementation to ultimately benefit patient care



Sources: Secondary research, Primary interviews

The stakeholders involved in the VBP process have the opportunity of reaping relevant benefits in terms of desired outcomes, this in turn facilitates a healthier healthcare ecosystem

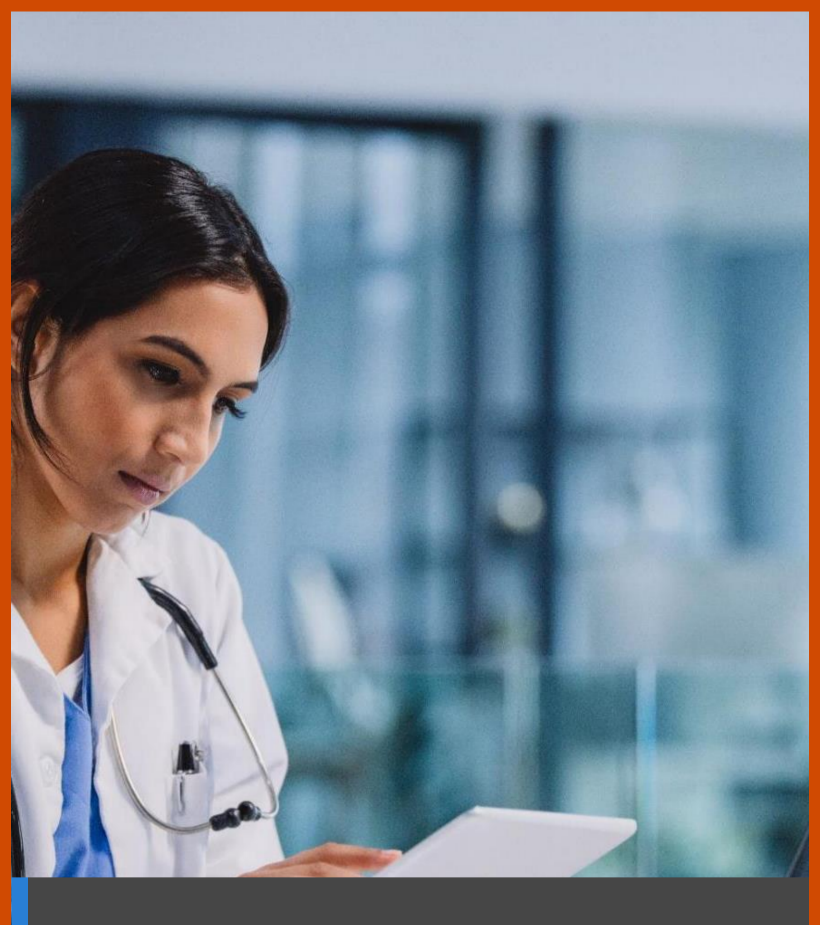


Sources: Secondary research, Primary interviews



Section 3

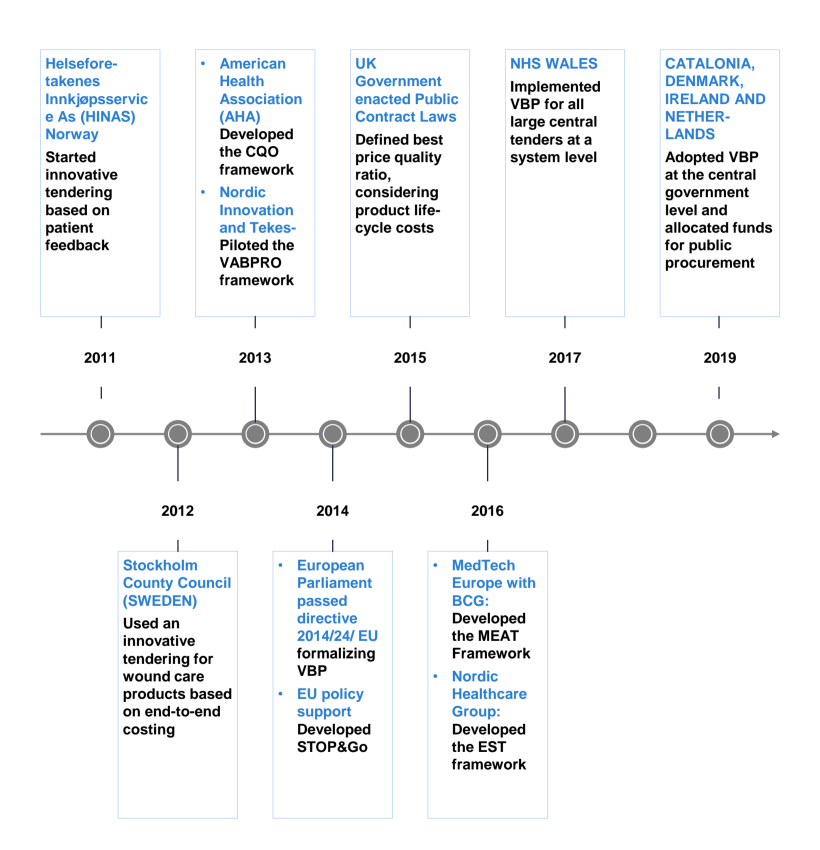
VBP in the global landscape



Advent and extent of VBP implementation globally

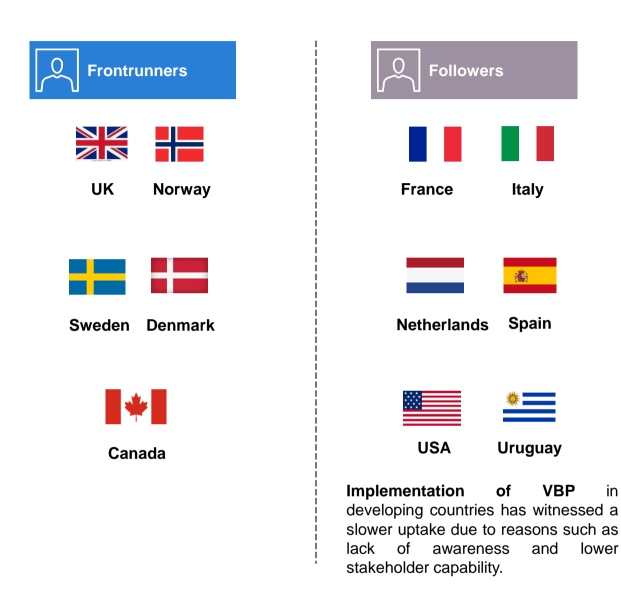


Over time, VBP has seen an uptake in multiple countries...



Sources: Secondary research

...though the intensity has varied across geographies



• Basic versions of innovative procurement started in ~2011 in small pockets around Europe

- The American Health Association (AHA) developed the Cost, Quality and Outcomes (CQO) framework for VBP in 2013
- The EU directive in 2014 on VBP was a defining milestone which proposed the formal implementation of VBP in public procurement by 2016. The actual implementation began in 2017-2018

Sources: Secondary research

The EU directive on MedTech procurement in 2014 was a major impetus as it proposed formalized implementation of VBP in public procurement at the national level

EU directive: Article 67 Subsection 3, Award of the Contract Article 67, Contract-Award Criteria

The Most Economically Advantageous Tender (MEAT) from the point of view of the contracting authority shall be identified on the basis of price or cost, using a costeffectiveness approach, such as life-cycle costing in accordance with Article 68, and may include the best price-quality ratio, which shall be assessed on the basis of criteria, including qualitative, environmental, and/or social aspects, linked to the subject matter of the public EU directive: Article 68 Subsection 3, Award of the Contract Article 68, Life-cycle Costing

Life cycle costing shall to the extent relevant cover parts, or all of the following **costs over the life cycle** of a product, service, or works:

- Costs related to acquisition
- Costs of use, such as consumption of energy and other resources
- Maintenance costs
- End-of-life costs
- Costs imputed to environmental externalities

Public bodies can procure based on value in terms of qualitative and financial benefits to all stakeholders, not just on price

Procurers can ask MedTech players to provide life-cycle costing calculations for making an objective assessment

Additionally, the directive mandated that all member states make VBP into a national law by 2016

Sources: Secondary research

contract in question



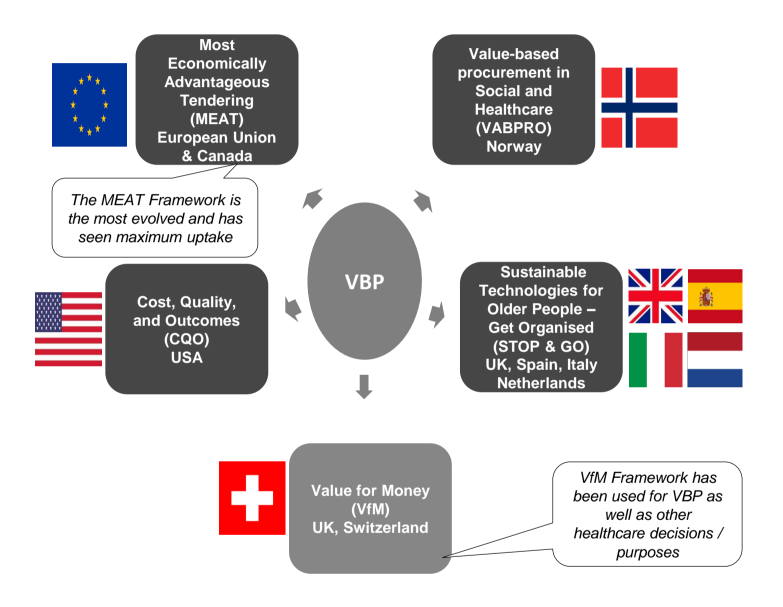
Typical process and frameworks for VBP implementation

The following are the broad steps in the VBP process

1	Defining desired outcomes and evaluation criteria in the tender	2 Competitive dialogue and shortlisting the closest matches	3	Cost & benefit analysis through VBP framework	4	Awarding the tender & maximizing the value proposition mutually
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s a s c th d • F	efine the product/ olution evaluation nd vendor election criteria omprehensively in the tender ocument loat the tender in the public domain	 Invite bids from the shortlisted vendors that match the desired outcomes Pilot usage of shortlisted products / solutions with documentation of patient, user and ecosystem outcomes 	 m pi In H en Sele offen valu 	aintenance for oviders novativeness ealthcare cosystem benefits ustainability & nvironmental npact ect the vendor / ring with the most e through come vs Cost		

Sources: Primary interviews, Secondary research

Multiple Value Based Procurement frameworks have been used in MedTech procurement globally



Sources: Secondary research

Cost, Quality & Outcomes framework (CQO)



Parameter	Details
Inception	January 2013
Governance	Association for Health Care Resource & Materials Management (AHRMM) of the American Hospital Association
Location	Major focus on United States of America
Salient features	The AHRMM Cost, Quality, and Outcomes (CQO) refers to the intersection of cost, quality and outcomes and a more holistic view of the correlation between :
	 Cost: All costs associated with delivering patient care and supporting the care environment especially supply chain costs
	 Quality: Patient-centered care aimed at achieving the best possible clinical outcomes
	Outcomes: Financial reimbursement driven by outstanding clinical care at the appropriate costs as instead of viewing each independently

Value Based Procurement in Social and Healthcare (VABPRO)



Parameter	Details
Inception	Between March 2013 and December 2014
Governance	The project was funded by Nordic Innovation and Tekes, the Finnish Funding Agency for Technology and Innovation
Location	Focus on Norway, Denmark and Finland
Salient features	VABPRO seeks to promote value overlapping with outcome through the following:
	An innovative procurement process design
	 Considering both the manufacturer perspective as well as the user/patient perspective
	 A dialogue with users/patients on their needs and requirements to reach a thorough understanding of their perception of value
	User driven innovation methodology

Sources: https://www.ahrmm.org/cqo-movement/what-is-cqo, : https://nhg.fi/vabpro/20150215_VABPRO_presentation.pdf

Sources: https://www.ahrmm.org/cqo-movement/what-is-cqo

Sustainable Technologies for Older People –Get Organized (STOPandGO)



Parameter	Details
Inception	Launched in April 2014 and was under implementation for four years
Governance	A Public Procurement of Innovative Solutions pilot project funded by the Information and Communication Technologies Policy Support Programme as part of the Competitiveness and Innovation Framework Programme of the EU
Location	Focus on 11 geographies in four countries (Italy, Spain, UK, and the Netherlands) with a budget of 17 million euros
Salient features	 A service deployment project with the following features: Focused on procurement as a solution Redesigned the model of care to include technology as an integral part of the service and looked at integration and the simultaneous improvement of models of care and cure rather than utilizing specific products or technological components Focused on providing innovative solutions for elderly care

Most Economically Advantageous Tendering (MEAT)

MEAT Framework is the most recent tool. The weightage for parameters in the framework is flexible and is left for providers and procurers to deliberate and define



Parameter	Details
Inception	March 2016
Governance	MedTech Europe, in partnership with The Boston Consulting Group (BCG) and procurement experts
Location	Currently EU
Salient features	The Most Economically Advantageous Tender (MEAT) criterion enables the contracting authority to take account of criteria that reflect qualitative, technical and sustainable aspects of the tender submission as well as price through a three-layered assessment framework:
	 Core Layer: Patient outcomes over costs (looks for improved outcomes at reduced costs)
	 2nd Layer: Other benefits for key stakeholders (like patients, hospital, staff and the ecosystem)
	 3rd Layer: Broader impact on society (Sustainability, socioeconomic impact and innovation)

Sources: https://www.ingentaconnect.com/contentone/sil/impact/2017/00002017/0000006/art00034? crawler=true & mimetype=application/pdf, https://www.sailab.fi/wp-content/uploads/2021/01/sailab-finland-value-based-procurement-in-europe-16feb2021-hbax.pdf



Value for Money (VfM) Department for International Development

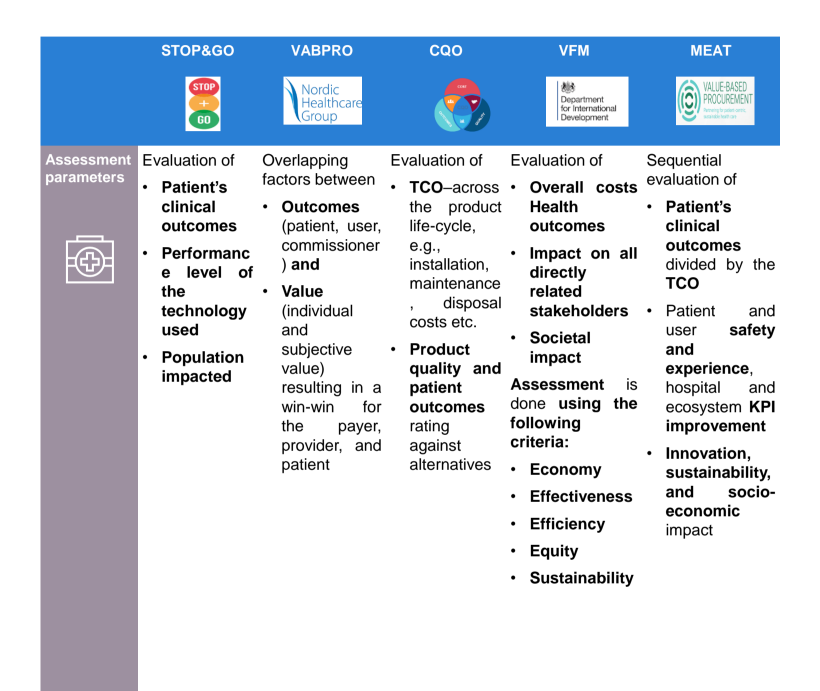


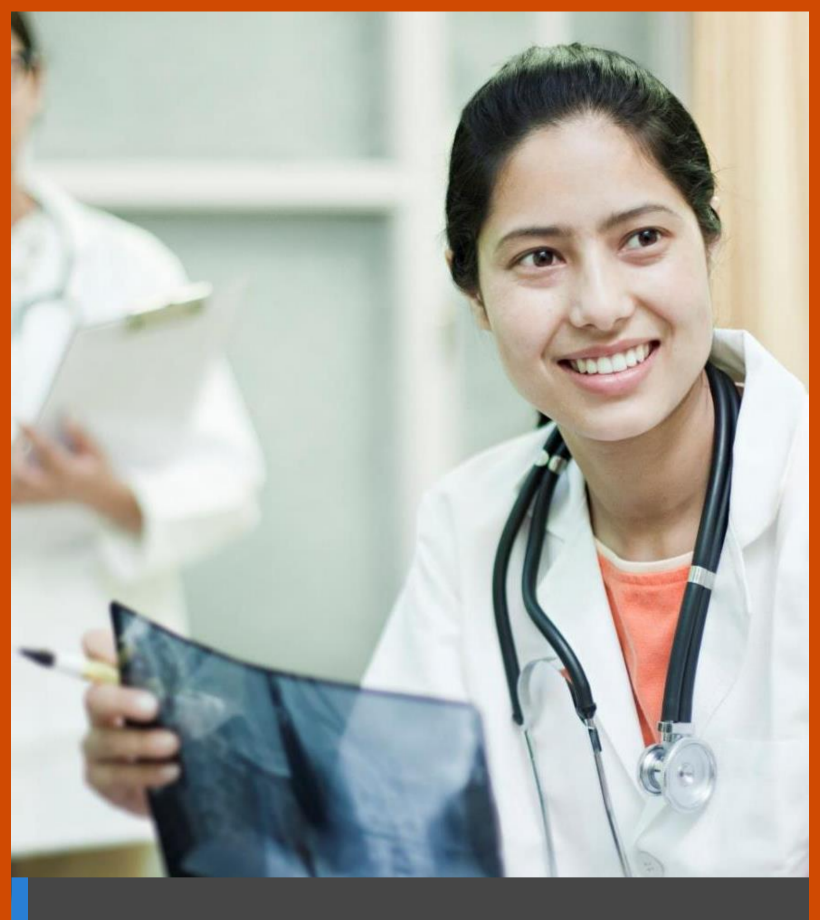
THE ACCESS AND DELIVERY PARTNERSHIP

Parameter	Details				
Inception	July 2011, reformed in November 2019 and June 2020				
Governance	Originally by the UK Department for International Development; further development by "The Global Fund Geneva" Switzerland				
Location	Ethiopia, Malawi, Tanzania, Zimbabwe, Kenya, Sudan, Thailand, and other developing countries				
Salient features	VfM is a concept that defines how to maximize and sustain equitable and quality health outputs, outcomes, and impact for the given level of resources. VFM evaluation framework can be subjective; however, it typically considers five key elements.				
	• Economy : Does the equipment provide the required health services at the lowest TCO?				
	 Effectiveness: Can the equipment effectively contribute to better health outcomes? 				
	 Efficiency: Does the equipment / service model maximize patient, clinician, or health system benefits relative 				
	 to equipment or service alternatives? 				
	 Equity: Does the equipment support the health needs of all populations? 				
	 Sustainability: Can a health facility, program, or system maintain the equipment / service model over the long-term? 				

Sources: Value-based procurement of medical equipment, The Access and Delivery Partnership (ADP), June 2020; https://www.theglobalfund.org/media/8596/core_valueformoney_technicalbrief_en.pdf?u=637169196780000000 https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/49551/DFID-approach-valuemoney.pdf

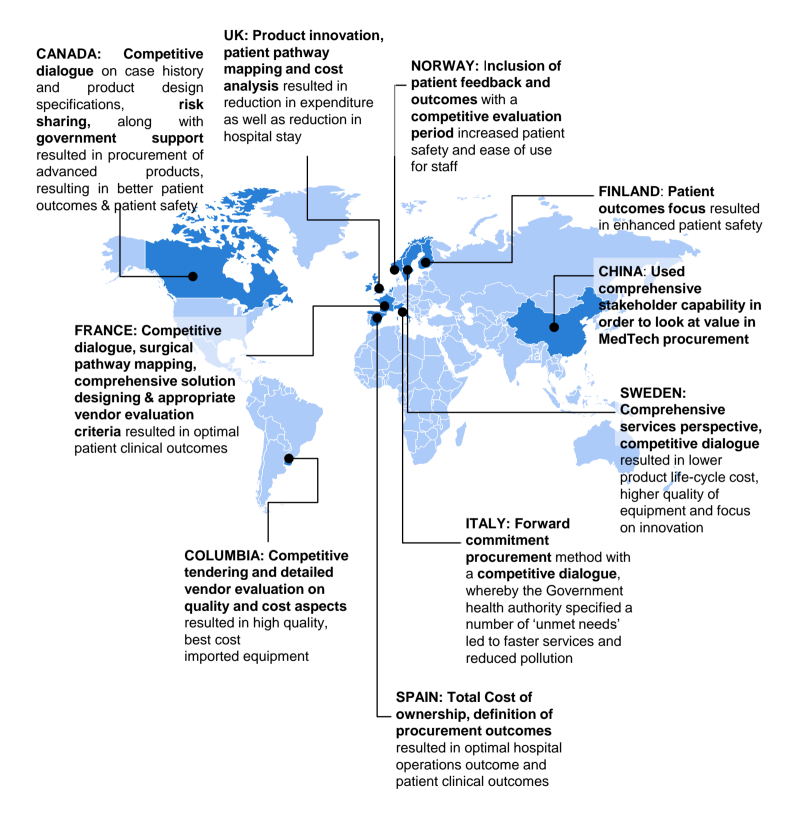
While all frameworks focus on evaluating outcomes in relation to costs, the relevant parameters and their importance vary





Global case studies on VBP implementation

Concepts of VBP have been implemented with varying intensities across different geographies



Sources: Secondary research

Case Study 1: VBP Implementation in United Kingdom Innovative solution reduced the cost and length of stay in parotidectomy surgery



Problem	Stakeholders	Intervention		Impact
 High length of stay for patients (2.5 days) High cost of procedure Patient discomfort due to placement of surgical drain after the surgery 	 Hospital's clinical team Hospital procurement team Sealant manufacturer 	 New innovative sealant product ARTISS was introduced The Baxter Healthcare project team facilitated a broader pathway analysis Manchester University's NHS Foundation charted patient pathway and its costing The surgeon's team redesigned the surgery protocol 	*	 Reduced the need for overnight stays in favor of a day care procedure Reduced 2.5 days of hospital stay and thus improved bed availability Reduced patient discomfort Reduced cost per patient by 805 pounds
Critical Success factors:	 procurement dialog The manufacturer a analysis to measur appropriate innova 	and provider collaborat e the desired outcome tion. vider developed a core	ed a and	nd conducted pathway incorporate

Sources: https://www.supplychain.nhs.uk/news-article/collaborative-working-reduces-overnight-stays-for-parotid-surgeries-in-value-based-procurement-pilot/

Case Study 2: VBP Implementation in Catalonia – Assisted in improving cost efficiency for Implantable Cardioverter Defibrillators (ICD device)



Problem	Stakeholders	Intervention	Impact
 High rate of complications post ICD implantation surgery Inability to monitor the patient's progress High cost of device 	 AQuAS - Catalan Agency for Health Information, Assessment, and Quality Clinicians & Finance Department of Sant Pau Hospital ICD manufacturer 	 AQuAS initiated competitive dialogue after stating the needs of the service and expected companies to suggest solutions to them Total cost of ownership and delivery of outcomes beyond the device were mapped AQuAS procured a comprehensive service related to an ICD with a four-year contract worth €10 million 	 10% drop in outpatient visits 10% reduction in complications A new service contract, which included devices, technical assistance and remote monitoring center for patients with ICDs Increased stakeholder collaboration along the care pathway
Critical Success factors:	 a core team with the The Government age The manufacturer matche product 	e relevant stakeholders gency facilitated pre-pro apped the Total Cost of C hhanced the service KP	ocurement dialogues

Sources: https://magnify.partners/wp-content/uploads/2020/06/The-European-public-procurement-opportunity-Delivering-value-in-medtech-final.pdf

Case Study 3: VBP implementation in Denmark – Helped in higher throughput & savings by using Artificial intelligence (AI) for providing optimal radiation therapy to pelvic area cancer patients



Problem	Stakeholders	Intervention	Impact
 High instance of complications and side effects in poor prognosis cancer patients Overspending in the total cost of care despite focus on reducing direct treatment costs 	 Clinicians, physicists and administration of Herlev & Gentofte Hospital Regional Council of the Capital Region of Denmark (Government) Manufacturer 	 Strategic procurement of radiation devices was done with pre-defined clinical and technical outcomes Targeted treatment approach for pelvic area cancer patients Selected the vendor who provided innovative AI with the linear accelerator, along with home care monitoring devices 	 Manual processes around radiation therapy were automated, quicker treatment provided care availability to ~500 incremental patients annually Daily individualized advanced treatment plan for patients based on tumor size measurement Savings of ~DKK 260 million
Critical Success factors:	 procurement based The healthcare provisitakeholders for v The healthcare proprocurement dialog 	vider developed a core te alue assessment ovider and manufacturer ogue facturer enhanced the se	am with the relevant s engaged in pre-

Sources: https://magnify.partners/wp-content/uploads/2020/06/The-European-public-procurement-opportunity-Delivering-value-in-medtech-final.pdf

Case Study 4: VBP implementation in France – *Helped in reducing the hypothermia rate in postoperative patients*



Problem	Stakeholders	Intervention	Impact
 Complication of hypothermia post-surgery in 54% patients Sub-optimal clinical care chain, surgery pathway & heating system 	 Anesthetists, biomedical engineers, pharmacists, nurses of Hospices Civils de Lyon Manufacturer 	 Detailed study of the surgical pathway and probable pain points Competitive dialogue among hospital stakeholders and vendors Vendor evaluation criteria was defined as 40% cost, 35% quality and 25% support Designing of a comprehensive solution to keep patient core temperature above 36.5 C along the peri-/post- operative process 	 Active patient warming along the peri/post-operative process, skin & fluid Patient core temperature monitoring along the peri- operative process Reduced incidence and the cost of complications due to hypothermia was avoided
Critical Success factors:	 comprehensive state The healthcare proprocurement dialog 	acturer enhanced the se	agement s engaged in pre-

Sources: https://www.sailab.fi/wp-content/uploads/2021/01/sailab-finland-value-based-procurement-in-europe-16feb2021-hbax.pdf

Case Study 5: VBP implementation in Sweden – Led to better patient outcomes and improvement in overall quality of services



Problem	Stakeholders	Intervention		Impact
 High equipment life-cycle cost High cost of upgrades 	 Clinicians, biomedical engineers, quality and finance department of Karolinska University Hospital 5 tender participant comp anies Manufacturer 	 Karolinska University Hospital issued 14-year tender for complete imaging services (MRI, CT, USG etc.) instead of individual equipment All relevant provider stakeholders specified the technical standards which needed to be maintained across the contract period (capability, services, replacement, upgrades etc.) Competitive dialogue was done for vendor selection 	*	 Reduced product and services life- cycle cost High quality of equipment The provider also got a local innovation hub funded by the vendor for research and education which focused on improvement of outcomes in 10 high-priority therapy areas
Critical Success factors:	 developed a core to The healthcare proprocurement dialog The selected manufactoria 	ider documented the de eam with the relevant s vider and manufacture gue acturer enhanced the se lution instead of individ	takel rs en ervico	holders gaged in pre- e KPIs to provide

Sources: https://www.sailab.fi/wp-content/uploads/2021/01/sailab-finland-value-based-procurement-in-europe-16feb2021-hbax.pdf

Case Study 6: VBP implementation in Canada – Led to optimal patient outcomes and significant cost benefits



Problem	Stakeholders	Intervention		Impact
Southlake Regional Health Centre in Newmarket, Ontario had: • Almost all contracts for cardiac equipment were expiring at the same time • The separate tenders represented a high spend (\$25M in supplies, or about 8% of the total hospital spend)	 Treating physicians & hospital administration Government authorities Manufacturer 	 Southlake Regional Health Centre in Newmarket, Ontario engaged in competitive dialogue for the specific case with history of past multiple standard pacemaker implanted and the current infection state Government approved the procurement of an advanced leadless pacemaker 	≫	 Resulted in 35% average savings, at least 4% in additional value Creation of a new accountability framework with specific warranties for patient outcomes linked to performance targets (e.g., readmission rate). Improved clinical workflows, Lower readmission rates, Reduced length of stay
Critical Success factors:	 developed a core to The healthcare procurement comp The selected manual appropriate innovation 	eam with the relevant s provider and Manufa etitive dialogue facturer enhanced the tion provide appropriate	takel Ictur serv	desired outcomes & holders ers engaged in pre- vice KPIs to incorporate ulatory framework for

Sources: https://www.medtronic.com/ca-en/about/news/Innovative_procurement.html

Case Study 7: VBP implementation in Netherlands – Assisted in cost efficient and effective patient monitoring by procurement of a comprehensive solution

Problem	Stakeholders	Intervention		Impact
 Erasmus Medical Centre wanted to procure beds for efficient patient monitoring The new facility's design had doors with no windows. This required the nurses to open each door to make sure patients were in bed 	 Treating physicians & hospital administration Procurement team Manufacturer 	 Digitally connected bed was developed which offered an innovative comprehensive solution The bed sent an alert to the nurse if the patient has moved from the bed The hospital purchased 800 beds, robotic washing solution, integrated digital monitoring devices for a 15- year partnership 	*	 Estimated benefit of €5,00,000 per year through reduced nursing cost, coupled with reduced length of stay by 1 day The beds caused improved workflow efficiency – they automatically weigh the patient (a step avoided from the nurse's routine), reduced pressure ulcers and risk of infections
Critical Success factors:	 The healthcare provider documented the desired outcomes & developed a core team with the relevant stakeholders The healthcare provider and manufacturers engaged in pre-procurement dialogue The selected Manufacturer enhanced the service KPIs to provide comprehensive solution instead of individual product as well as incorporate innovation 			

Case Study 8: VBP implementation in Wales – Led to reduced complications & better management of volumes by procurement of a comprehensive solution



Problem	Stakeholders	Intervention	Impact
 High rate of complications in patients requiring blood thinners High volume of ~400,000 blood tests for patients which require blood thinners were being done 	 Pathologists, clinicians & hospital administration Procurement team Manufacturer 	 A comprehensive solution-based offering was designed which included medical devices, diagnostics and consumables, training, software and care expertise Contract was awarded to single provider of testing equipment & consumables as well as anticoagulation dosing software 	 Reduced patients visit to ER by up to 20% Patients can monitor their blood levels
Critical Success factors:	 The healthcare provider documented the desired outcomes & developed a core team with the relevant stakeholders The healthcare provider and MedTech company engaged in pre-procurement dialogue The selected Manufacturer enhanced the service KPIs to provide comprehensive solution instead of individual product as well as incorporate innovation 		

Case Study 9: VBP implementation in Netherlands-Assisted best preferred provider selection for cataract surgeries

Problem	Stakeholders	Intervention		Impact
 Zilveren Kruis, the largest health insurer in The Netherlands wanted to engage the best preferred provider network for cataract surgeries 	 Company administration Company business development team Business development and clinical teams from 5 hospitals 	 SMEs from the provider's side defined quality of care Insurer set reimbursement criteria based on clinical outcomes Multiple providers engaged to reduce waiting time for patients 	*	 Lower complication and follow up surgery rate Reduced long-term cost of care Lower waiting time for surgery High patient satisfaction rate Attraction of new members due to high-quality services
Critical Success factors:	The payor & the he dialogue	vider documented the de ealthcare providers eng mprehensive stakehold	ageo	l in pre-procurement

Sources: https://www.tmabevents.be/MedtechConference2019/Posters/6.pdf

Case Study 10: VBP Implementation in Switzerland – *Assisted in reduction of redo cases*



Problem	Stakeholders	Intervention		Impact
 High complication and redo rate in Atrial fibrillation ablation procedures at La Tour, a private clinic of 180 beds 	 CEO, CFO and procurement & lead electrophysio- logist from the clinic Managing Director, business unit leader, strategic account manager, value added solutions, finance, legal, health care compliance, and pricing teams from the manufacturer 	 Cohort of patients was defined - patients undergoing paroxysmal atrial fibrillation procedu res Outcome thresholds were defined Acquisition of new technology 50% rebate on products needed for redo for procedures above pre-set outcome thresholds (risk sharing) 	≫	 Reduction of redo% from 30% to 10% based on new technology 50% reduction in cost of redo procedures Reinforced reputation of hospital as high quality and innovative provider High patient satisfaction rate
Critical Success factors:	 The healthcare provider documented the desired outcomes & developed a core team with the relevant stakeholders The healthcare provider and manufacturers engaged in pre-procurement dialogue MedTech companies enhanced the service KPIs to incorporate appropriate innovation as well as a risk sharing arrangement 			

https://www.vbpcommunity.eu/documents/1_AtrialFibrillation_RomanIselin_LaTour.pdf

Case Study 11: VBP Implementation in Uruguay – Helped in procuring quality imported equipment at lowest cost



Problem	Stakeholders	Intervention	Impact	
 Total dependence on imported MedTech as negligible indigenous manufacturing High healthcare expenditure 	 National Health Technology Management Unit under Ministry of Public Health (Government) MedTech companies 	 Competitive tendering process was used for all MedTech procurement The evaluation before vendor registration included: Quality certifications for the production process Product quality certifications Technical report of the product Affidavit of maintenance of the equipment during the product life 	 High quality, best cost, evidence- based procurement from developed countries 	
Critical Success factors:	 The Government provided the appropriate regulatory framework for procurement based on value. The healthcare provider developed a core team with the relevant stakeholders to assess value The healthcare provider and manufacturers engaged in preprocurement dialogue 			

Sources: https://2016.export.gov/industry/health/healthcareresourceguide/eg_main_116248.asp



Key learnings from the global case studies

In summary, the global case studies highlighted various facets of VBP implementation and offered evidences that VBP can be implemented across different types of economies as well as care settings

			Stakeholder insights	
TYPES OF ECONOMY	Developed	 VBP has been implemented across both developed (case studies in Netherlands, UK, Switzerland and Catalonia) and developed economies (case study on Uruguay) 	"In developed economies, VBP implementation is often seen as a normative practice like in the EU"	
	Developing	• Developed countries have seen faster uptake due to higher awareness, regulatory reforms and better capability	"A basic level of VBP implementation is being	
	Developing	of the procurement teams to assess value	done in developing countries like Uruguay and India without any specific framework"	
TYPES OF CARE SETTINGS		 VBP has been implemented in both public (case study in Catalonia) and private 	"The EU directive on healthcare procurement was	
	Public Sector	healthcare (case studies in Switzerland, Netherlands (Insurance)	a major milestone in spurring governments to implement VBP"	
		 Public sector implementation is driven by the Government making regulatory reforms to 	"The private sector uses	
	• Private Sector	include outcome-related aspects in procurementPrivate sector uses VBP to	VBP to distinguish itself from competition and become a center for excellence	
		enhance care quality and reputation, which also aids in increasing patient footfalls through word-of-mouth	through efficient treatment"	
		referrals		

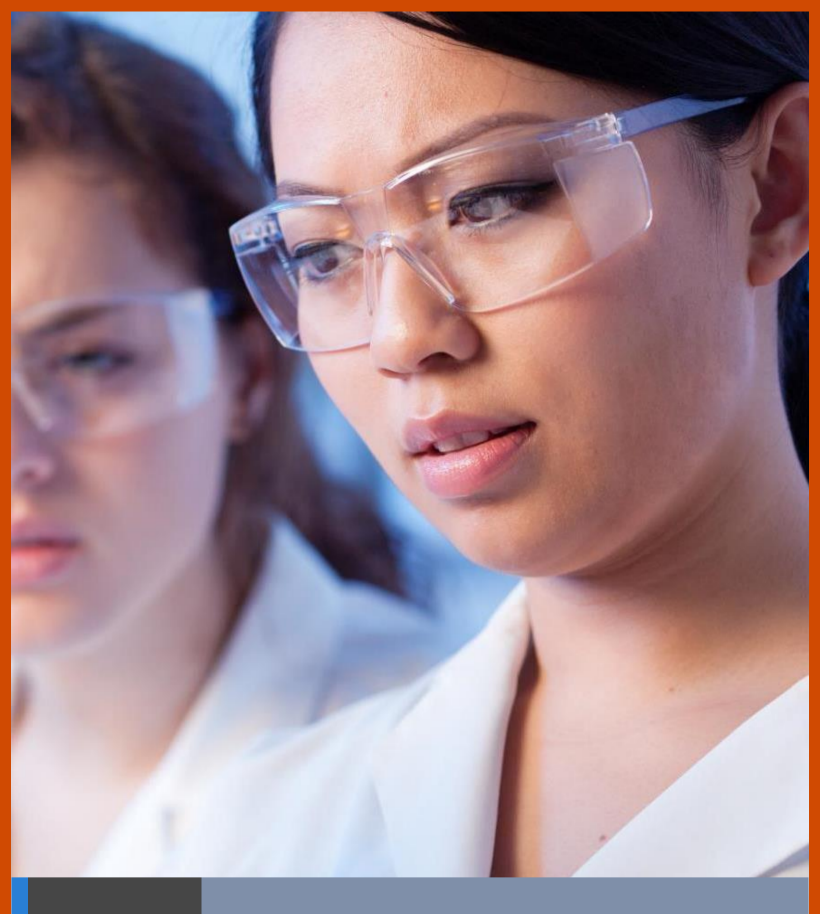
The global case studies also highlighted that VBP can be implemented across different types of procurement offerings and payment mechanisms in the healthcare ecosystem

TYPES OF OFFERINGS			Stakeholder insights	
	Products	 VBP can be implemented for both individual products (case studies in Switzerland and Catalonia) and comprehensive solutions (case study in the Netherlands) VBD is more switchle for 	"VBP has been implemented with good results in products ranging from radiation therapy machines right up to under pads!"	
	Solutions	 VBP is more suitable for products which are relatively more complex and have higher room for improvement through research & innovation 	"We developed a digitally connected bed which automatically weighs the patient and alerts the nurse when the patient has gotten up out of bed"	
TYPES OF PAYMENT MECHAN- ISMS	Diagnostic Related Groups (DRG)	 VBP has been implemented irrespective of payor type DRG mechanisms also support VBP due to focus on 	"In many member countries, the reimbursement is done on the successful outcome of procedure based on the DRG"	
	Fee for service	 outcome-based reimbursement The Fee for Service model focuses on process improvement to achieve effectiveness and efficiency vis-à-vis the cost 	"The Columbian Health System still has a fee for service system, but steps are taken to customize VBP implementation.	

The case studies also highlighted that key stakeholders had to take multiple steps for effective implementation of VBP

Government	Providers
Focus on improvement in patient outcomes	Define desirable criteria and procurement objectives
Appropriate regulatory landscape in procurement to include outcomes	Carry out care pathway process mapping to highlight pain points
Facilitating transparent pre- procurement dialogue with the MedTech companies	Engage comprehensive stakeholder capability
MedTech Companies	Engage in pre-procurement dialogue with the MedTech companies
outcomes data	Maintain and share data on care delivery outcomes
Enhance the service offer for products as well as innovate to develop comprehensive solutions	Payors
Participate in competitive dialogue and trial-based selection process	Define and classify quality in care delivery outcomes
Propose feasible risk-sharing modules to share cost of complications	Incentivize high-quality care delivery outcomes

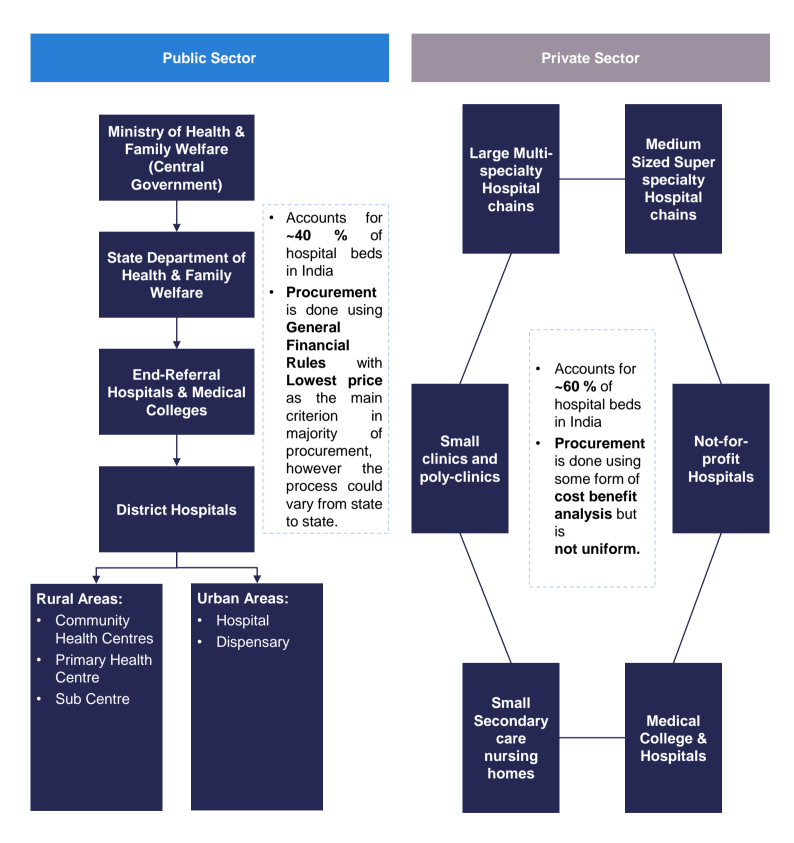
Sources: Secondary research, Primary interviews



Section 4

Procurement in the Indian ecosystem

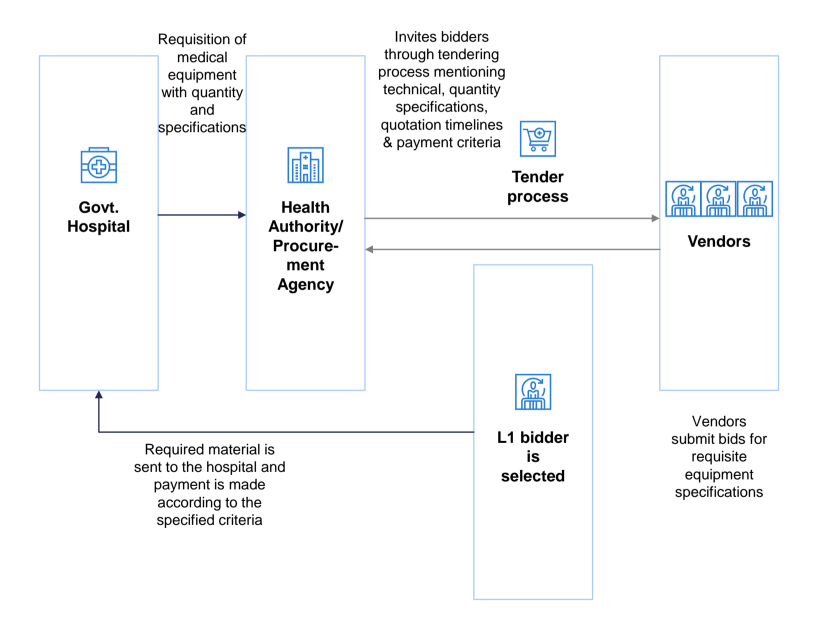
Both public and private providers engage in health care delivery in India, and both follow different models of procurement



Sources: https://ficci.in/pressrelease-page.asp?nid=3677

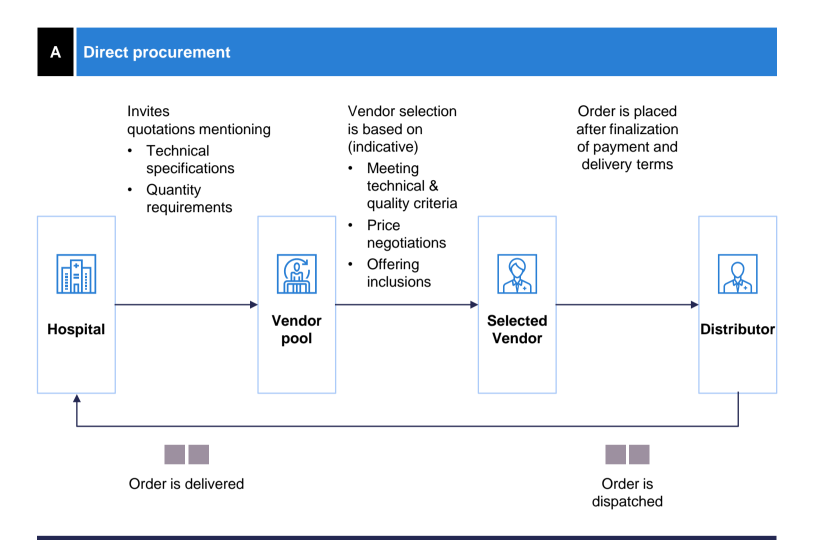
Procurement of MedTech in the public sector is done as per General Financial Rules (GFR) 2017 which specifies regulations for requisition, bidding, selection and payment among others

- General Financial Rules (GFR) are a compilation of rules and orders of Government of India for matters involving finances.
- These rules and orders are treated as **executive instructions** to be **observed by all departments** and organizations under the Government



Sources: https://doe.gov.in/sites/default/files/GFR2017_0.pdf

While the private healthcare sector does not focus only on L1, the procurement methodology today largely does not cover all facets of VBP



Stakeholder insights

"The private sector in India performs varying levels of cost benefit analysis before procurement of MedTech. The whole exercise is more often done to avail products at best costs" "Many corporate hospitals use the capabilities of a procurement team which involves the clinicians who are users, the operations team members, the biomedical engineering team and the finance department members" " Private Hospitals while doing some aspects of VBP despite not under the name of VBP, do not generally map desired clinical outcomes and engage in risk-sharing mechanisms" Case study 12: Methodology at a leading private healthcare provider in India for procurement of a new PET Scan machine

A The proposition

The **decision** had to be made **between** the **Analog PET-CT** scanner & the **digital PET-CT scanner**.

- The Analog PET-CT scanner has majority installations in the market, has a comparatively lower cost, but uses older technology.
- The digital PET-CT scanner on the other hand uses latest technology but is double the cost and has comparatively lower number of installations.

C The process

- The TEWG evaluated each bid by rating the parameters like service level, user preference and usability, technical specifications and lifecycle costs on a scale of 1 to 5 and assigned a weightage of 25%, 20%, 25% and 30% to each parameter, respectively.
- The Tender Evaluation Committee then conducted price negotiations with the eligible vendors. The Unit operations team prepared the business plan which was then approved by the Executive committee and the board.

B The people and parameters involved

- The Hospital Director along with the Head-Nuclear Medicine and Medical Strategy Operation Group conducted assessment of current and future clinical needs & prepared the specification requirements list.
- Global tenders were then invited, and product demonstrations were done before the Tender Evaluation Working Group (TEWG) which includes clinical and technical expert members.
- In addition to basic technical and infrastructural specifications, evaluation was also done on other quality and outcome parameters like image resolution, patient comfort, availability of advanced applications, accuracy of data readings, patient safety, scan TAT, redundancy of technology.

D The product chosen

The provider **decided to procure the Digital PET-CT Scan** machine from the selected successful vendor (based on both technical and commercial score) as it yielded **benefits** like:

- Better image resolution helping in higher lesion detectability
- Advanced applications like flow motion scanning with continuous bed movement which provides higher patient comfort and avoids overlapping scans.
- Flow motion scanning also helps in differentiating normal physiological uptake vs localized FDG uptake.
- · Accurate data for clinical studies,
- Lesser amount of FDG consumption per patient,
- Reduced scan TAT translating to 40-50 % increase in scan capacity.



Innovative models in Indian public procurement

A. Government e-Marketplace (GeM) is an online procurement facilitating transparency and ease in all categories of procurement including MedTech procurement for public sector healthcare facilities



Ownership

Launched on 9th August 2016. Owned by GeM SPV (Special Purpose Vehicle) which is a Governmentowned, non-profit company under the Ministry of Commerce and Industries, Government of India

Regulation

As per the General Financial Rules 2017, procurement of goods and services by Ministries or Departments will be mandatory for goods or services available on GeM

Purpose

GeM facilitates online procurement of common use goods & services required by various Government Departments / Organizations / PSUs either by direct buying or by the bidding process



Vendor Evaluation

The credentials of suppliers on GeM shall be certified by Directorate General of Supplies & Disposals (DGS&D) Pricing

The Government buyers may ascertain the reasonableness of prices before placing the order using the Business Analytics (BA) tools available on GeM including the last purchase price on GeM, department's own last purchase price etc.

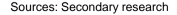
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	C	



Golden parameters

Golden Parameters are further detailed specifications which have maximum impact on technical aspects and allow the procurer additional scope of evaluating a product to influence buying decision





B. Procurement under General instructions on Procurement and Project Management (October 2021) using Quality and Cost Based Selection (QCBS)

Parameter	Details
In effect from	29.10.2021
Governance	Procurement Policy Division, Department of Expenditure, Ministry of Finance, Government of India
Intent	To reform the public procurement policy for non-consultancy services and works (for items deemed as Quality Oriented Procurement (QOP), for procurement value of up to Rs. 10 Crore, where procurement was initially done using the L1 method only.
Features	 In all cases of QOP, a Special Technical Committee is constituted that defines the quality, technical, and financial rating criteria. The instructions allow Pre-Notice Inviting Tender (NIT) where the procurement entity may not have the required knowledge to formulate tender provisions; a pre-NIT conference can be organized publicly to get inputs from vendors. This conference also discusses the defined quality criteria and the scoring methodology. An independent committee is constituted to conduct an objective evaluation of the procurement based on the pre-defined criteria. The weightage given to the non-financial criteria (quality / technical) and financial criteria are 30% and 70%, respectively; the bidder scoring the maximum overall is selected.

Sources: General instructions on Procurement & Project Management (29th October 2021)

Case study 13: Methodology for procurement of Linear Accelerators by West Bengal Medical Services Corporation (WBMSCL) for 4 Government Medical College Hospitals

A The proposition

WBMSCL was requested by the Government of West Bengal to procure 6 Linear Accelerator machines on their behalf to be supplied commissioned in and 4 Government Medical College Hospitals. The 3 types required were as follows:

- High-End High Energy LINAC (2 nos.)
- High-End High Energy LINAC (with 15 MV photon Energy Trimmed off) (1 no.)
- High Energy LINAC (3 nos.)

Along with the machines, WBMSCL required relevant software, hardware and accessories to be included in the procurement.

B The people and parameters involved

- The Technical Evaluation Committee and the Financial **Evaluation** Committee of the WBMSCL and representatives from the manufacturer were the main stakeholders involved.
- The technical committee pre-defined the specifications for aspects of machine performance, internal quality assurance checks, patient safety, ease of utility, currentness of technology etc.
- Measurable quality standards were also defined with their rationale e.g., radiation dose rate, image resolution, size, collimators etc.
- The finance committee looked for comprehensive aspects of costs like, product cost, maintenance costs, operationalization costs, import costs, training costs etc. along the product life cycle

C The process

- The WBMSCL floated the tender mentioning detailed requirements of the manufacturer, the product, the accessories and the life-cycle costing.
- WBMSCL engaged in a pre-bid discussion with the manufacturers interested in bidding in order to clarify the requirements.
- Post the evaluation of quality. technical specifications and lifecycle costs. each bid was ranked in the QCBS method based on the total score obtained using the weightage of 40% and 60% for the "cost" and the "quality" respectively.
- The bidder obtaining Highest Combined Quality and Cost Score (CQCS) was awarded the contract.



Section 5

Challenges for implementing VBP

Low awareness, high percentage of OOPEs, lack of data on clinical outcomes are some of the challenges in the Indian healthcare ecosystem

Low awareness about VBP

- Globally the concept of VBP is evolving and gaining traction across multiple countries
- However, our discussions with the stakeholders highlighted that the awareness (and therefore also the benefits) about VBP in India is currently limited including in the private sector

Regulatory framework limiting procurement beyond L1

In India. policy the mandates the public sector hospitals to procure MedTech products as per the GFR (2017). The rules mandate that public sector entities engage in а tenderina process mentioning technical and quantity specifications, and finalize the bid based on L1.

Lack of data on clinical outcomes

- The global case studies indicate that healthcare stakeholders measured and documented patient clinical outcomes.
- In India, however there is limited baseline information availability in capturing, terms of maintaining and sharing of clinical data w.r.t outcomes. This deters the evaluation of 'value' from a patient outcome perspective.

Stakeholder insights

"VBP is still a nascent concept in India, there needs to be a lot more generation of awareness regarding VBP, its features and benefits" "Public sector procurement, including the GEM portal currently has bid qualification based on technical specifications and bid finalization based on lowest cost, the value based on outcomes is not seen" "Due to high volumes of work with stressed manpower, it becomes difficult to actively capture and maintain data on clinical outcomes on a consistent basis"

Source: # hospitals, hospital beds per 1000 population are from various years post 2010 for different countries ^WHO's Global Health Observatory, World bank data

The challenges also include limited capability of the procurement team to assess value and lack of appropriate incentivization to healthcare providers

Limited capability in the procurement team

Our discussions with stakeholders indicated that there is a lack of alignment of the procurement team's focus to strategic objectives. Today, the focus is largely on product ensurina availability at the lowest cost. There is also the issue of limited capability value to measure beyond price

Lack of incentivization to focus on patient outcomes

- There is lack of а standards set for defining and classifying the treatment outcomes by private as well as public payors.
- While there is an incentivization to go for quality accreditation like NABH. the treatment modality and outcome standards of excellence not defined and are incentivized by the payors.

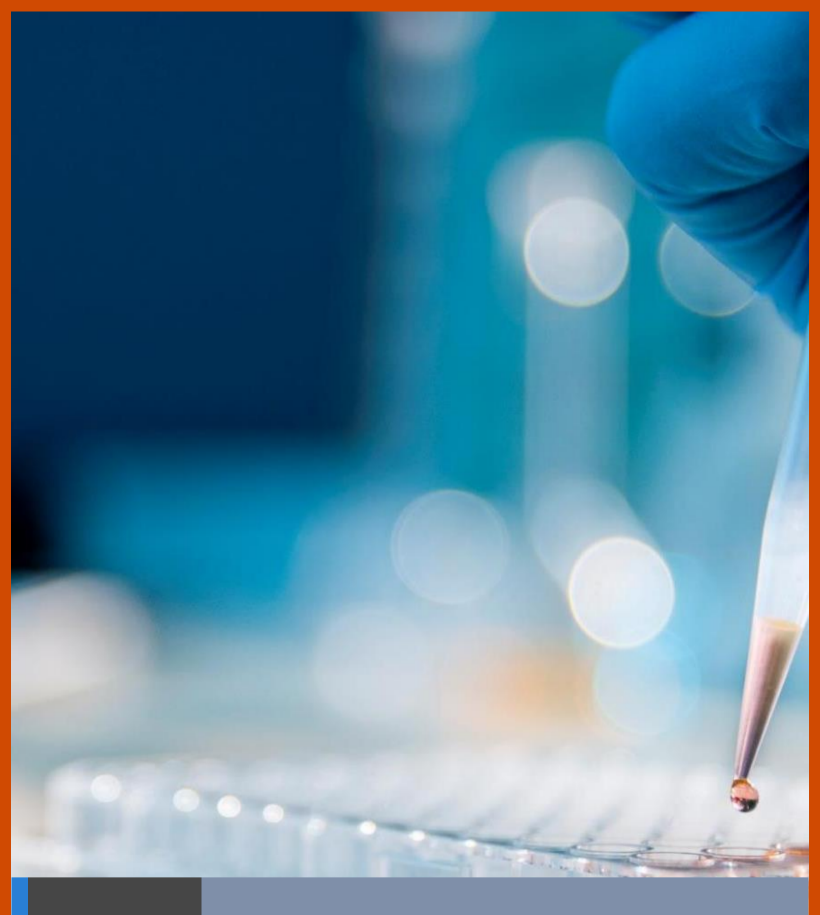
High out of pocket expenditure

- In India, while the penetration of healthcare insurance is increasing, majority of healthcare expenses are still borne out of pocket
- Hence the focus of procurers is on reducing the up-front cost in order to pass on the benefits of reduced costs to the patient.

Stakeholder insights

"Given that healthcare delivery in the private sector is majorly done by small hospitals and nursing homes, there is a lack of capability in the procurement team to assess value" "Currently, the amount reimbursed for treatment is the same irrespective of the treatment modality used or the outcome achieved" "Due to the majority of out-ofpocket paying patients, emphasis in care delivery and MedTech procurement is on reducing up-front costs"

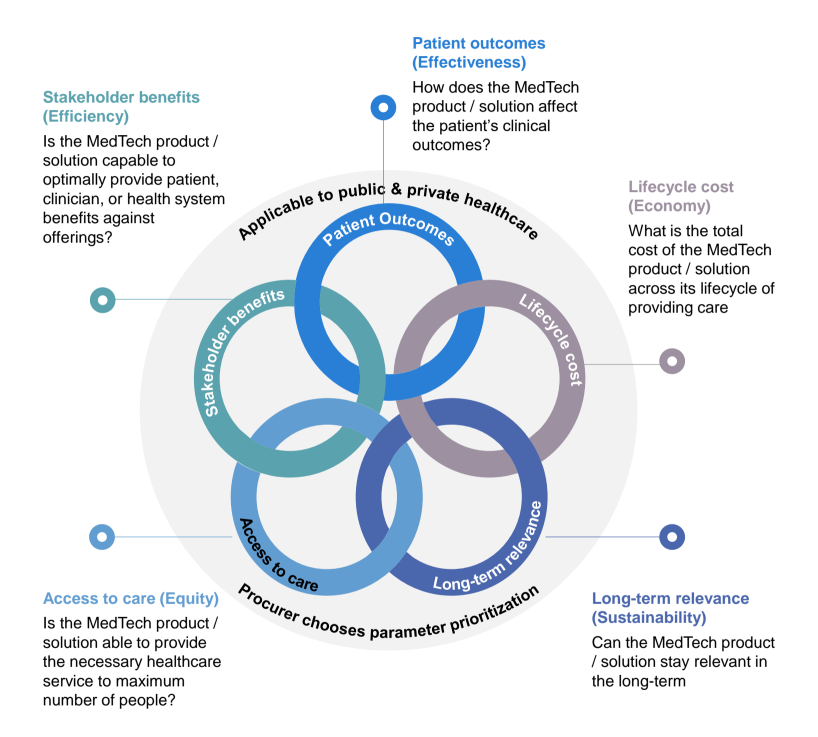
Source: # hospitals, hospital beds per 1000 population are from various years post 2010 for different countries ^WHO's Global Health Observatory, World bank data



Section 6

Recommendations and the way forward

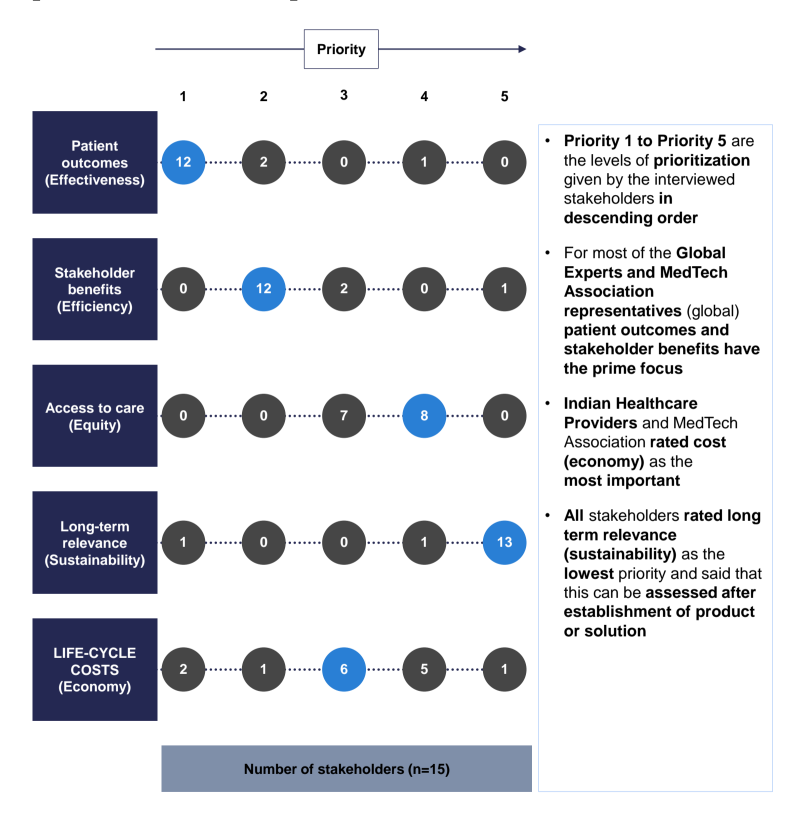
The VBP framework in the Indian context could focus on the following parameters



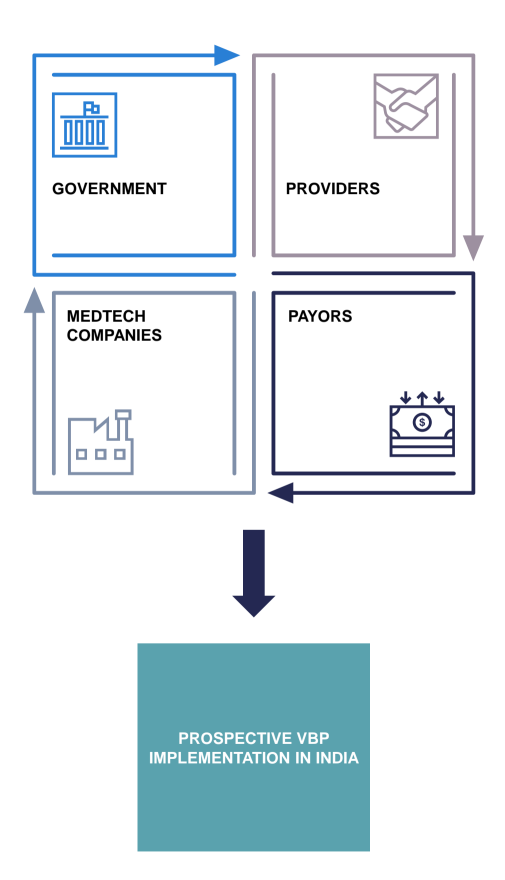
Adapted from Value-based procurement of medical equipment, The Access and Delivery Partnership (ADP), June 2020; https://www.theglobalfund.org/media/8596/core_valueformoney_technicalbrief_en.pdf?u=637169196780000000 https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/49551/DFID-approach-value-money.pdf For these parameters, the following is the indicative list of measurable elements; each provider can customize the relevant parameters and elements based on its requirements

PATIENT	LIFE-CYCLE	STAKEHOLDER	ACCESS TO	LONG-TERM
OUTCOMES	COSTS	BENEFITS	CARE	RELEVANCE
(Effectiveness)	(Economy)	(Efficiency)	(Equity)	(Sustainability)
 Impact on clinical outcomes like reduction in : return to OPD, re-admission/redo-surgery, re-infection, LOS, invasiveness etc. a) Proof of outcome improvement b) Proof of outcome standardization 	 Phase 1 - Purchase, Transport, Installation, Training costs etc., Phase 2 – Operational, Maintenance, Breakdown, Consumable costs etc. Phase 3 – Upgradation, Post warranty, Condemnation cost etc. 	 Care pathway ease Staff safety & feedback Cost reduction Vendor assistance in education & research Vendor provides life-cycle support as appropriate Reduction in diagnostic time / processing time / treatment time 	 Increased capability for patient intake / utilization Improvement in social health indicators Patient satisfaction / feedback Cost reduction Improved mobility / independence / quality of life in patients 	 Quality certifications Currentness of technology Level of technology use Pace of innovation & innovativeness of product Need for upgrades Compatibility with Internet of Things (IOT) Provision for remote monitoring

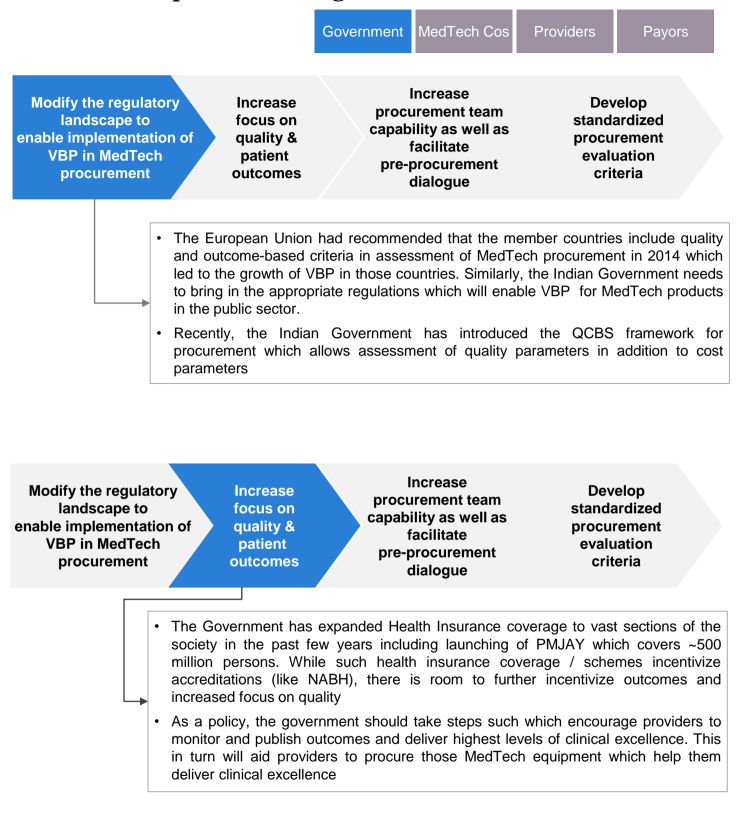
Adapted from Value-based procurement of medical equipment, The Access and Delivery Partnership (ADP), June 2020; https://www.theglobalfund.org/media/8596/core_valueformoney_technicalbrief_en.pdf?u=637169196780000000 https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/49551/DFID-approach-value-money.pdf A varied group of 15 stakeholders including representation from Global experts, MedTech Associations, Healthcare providers, Government and Regulatory bodies rated the prioritization of the 5 parameters of the VBP framework



For facilitating VBP implementation in India, each of these stakeholders needs to take multiple steps

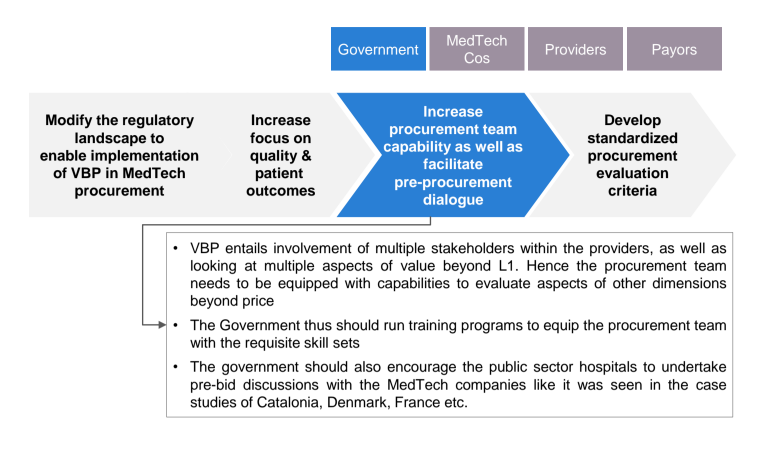


The Government of India can facilitate VBP implementation through updated procurement policies and develop standardized procurement guidelines...





...as well as develop policies to increase focus on patient outcomes

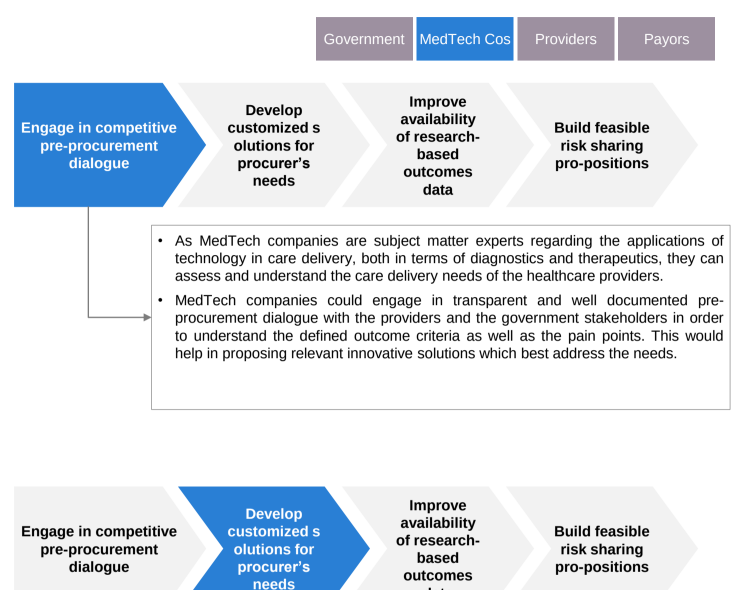


Modify the regulatory landscape to enable implementatior of VBP in MedTech procurement	focus on	Increase procurement team capability as well as facilitate pre-procurement dialogue	Develop standardized procurement evaluation criteria	

- While few states / procurement agencies might have started looking at procurement criteria beyond L1, Department of Procurement / Government of India can look at developing standard / suggestive guidelines with respect to procurement of medical equipment by incorporating aspects of VBP.
 - Government can also work on creating awareness about the benefits of VBP as well as the abovementioned guidelines (as and when developed) amongst various Government procurement agencies / departments.



MedTech companies can engage in fruitful pre-procurement discussions with procurers to develop customized solutions...

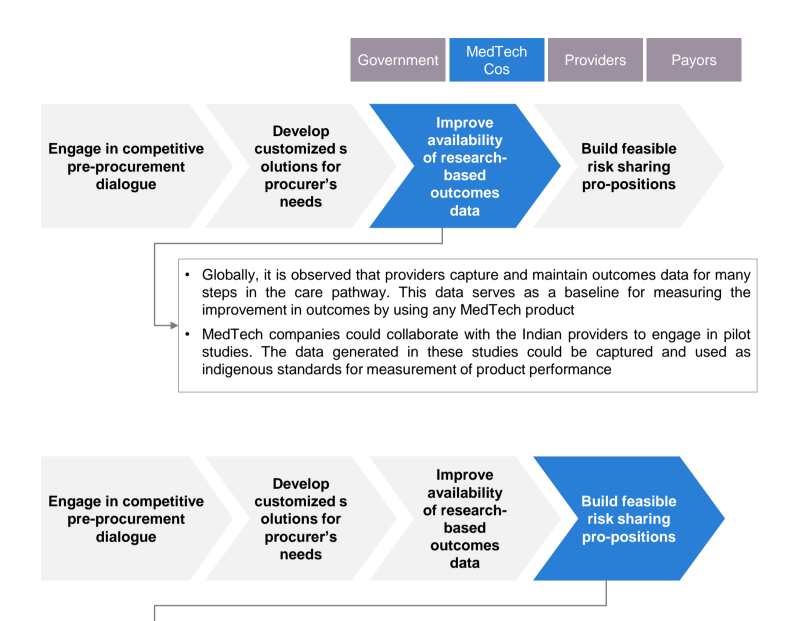


Based on the pre-procurement discussions and understanding of the procurer's needs, as well as the desirable outcome criteria, the MedTech companies should develop innovative solutions to be able to provide a comprehensive solution given the procurer's pain point/ requirement and not look at only selling an isolated product

data



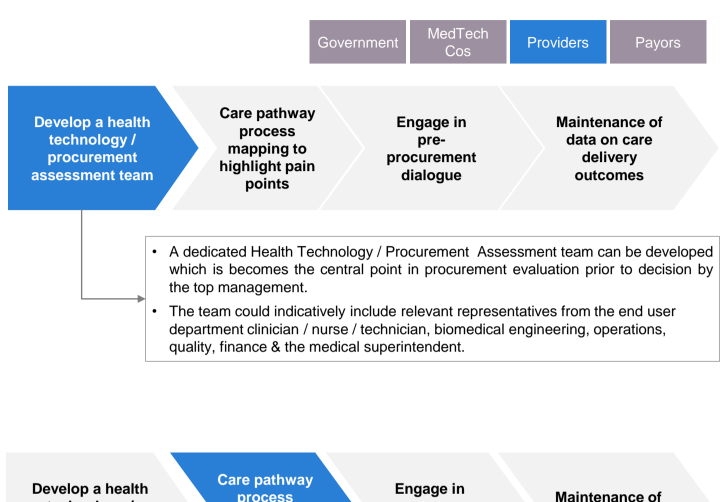
...as well as risk-sharing mechanisms



 MedTech companies can develop feasible risk-sharing propositions in order to reduce the overall cost of care to the providers as well as patients and in turn build trust for the product / solution in the ecosystem



Healthcare providers need to develop stakeholder capabilities to assess MedTech procurement...



Develop a health technology / procurement assessment team Care pathway process mapping to highlight pain points

Engage in preprocurement dialogue

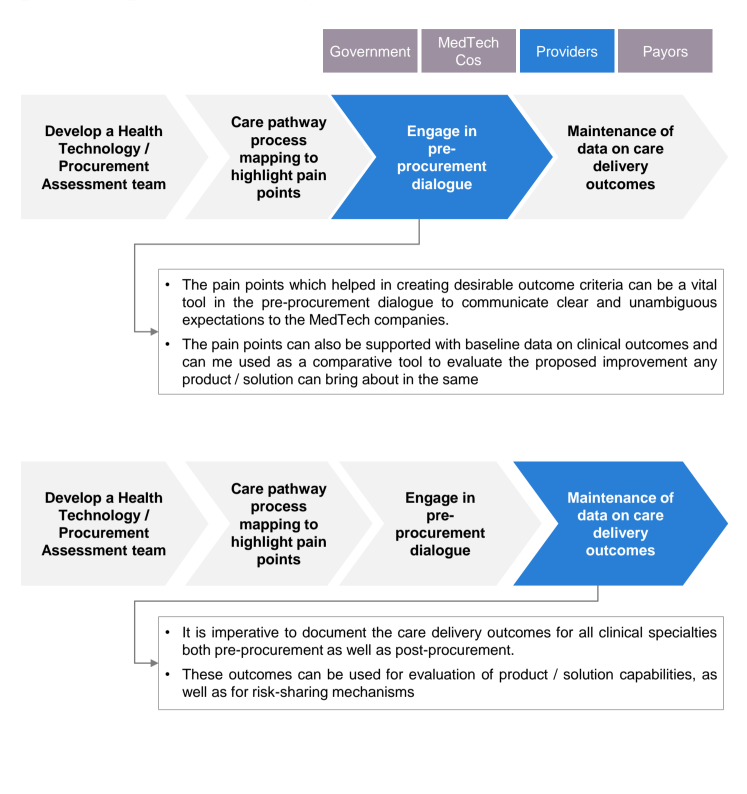
Maintenance of data on care delivery outcomes

• It is important to carry out detailed process mapping of all care pathways in order to ascertain areas where improvement can be made.

 These pain points can be used to define desirable criteria on clinical outcomes for MedTech procurement

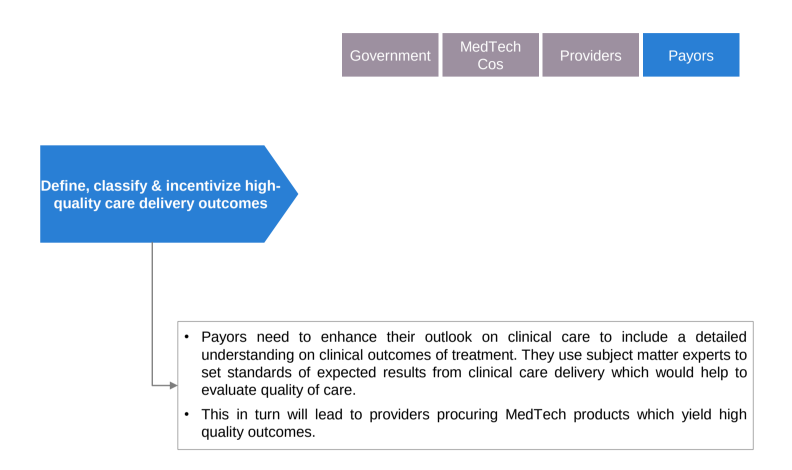


... as well as undertake pre-procurement dialogue with the MedTech companies along with maintaining patient and process specific KPIs regularly





Payors should incentivize high-quality patient outcomes which in turn will aid providers to procure medical equipment under VBP





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