





Multidisciplinary Team Meetings

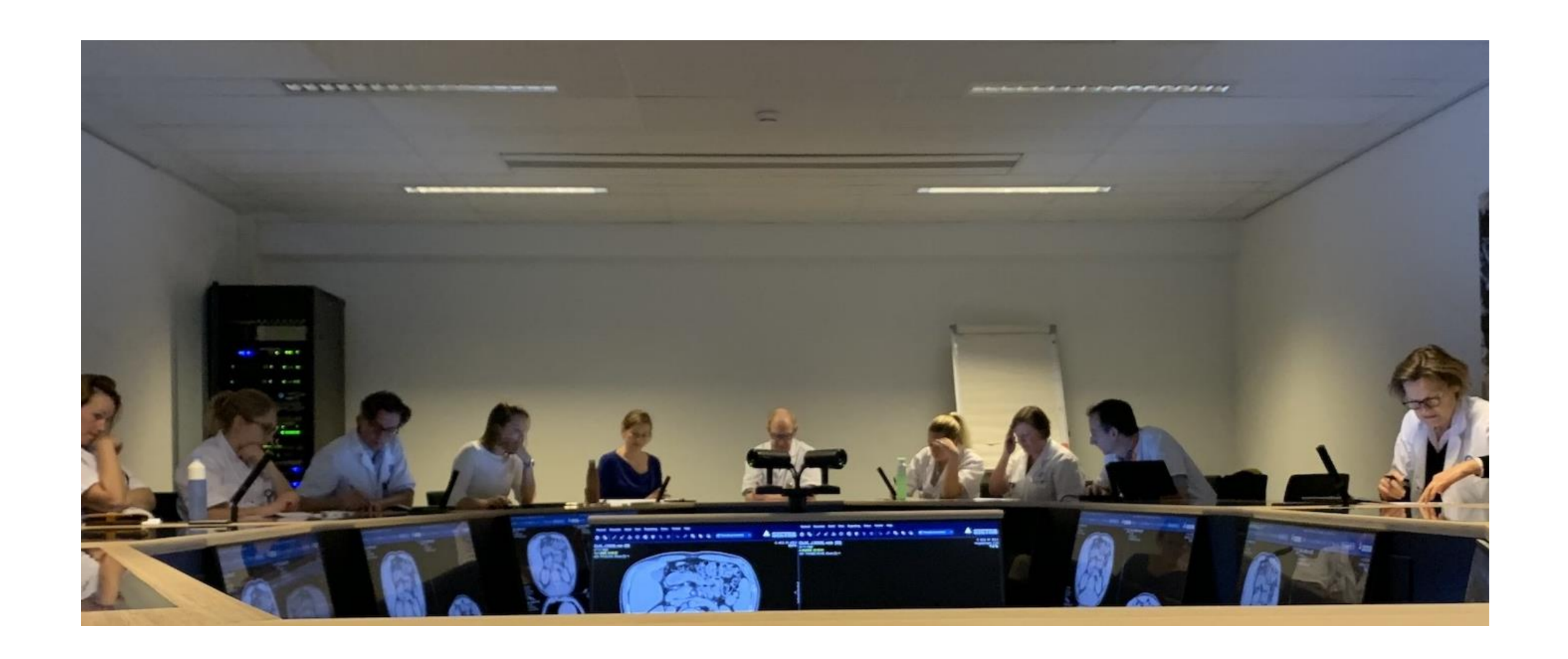
Empowering dislocated teams of experts to achieve more effective, patient-centered and timely administration and to stimulate discussion for better results.



"In sync" collaboration









Challenges of COLLABORATION







Not all organisations are able to offer services of the same quality and expertise due to different sizes and resource capabilities.





The need to share information about the patient and patient's treatment promptly.





High costs due to complex, error prone and long lasting distribution of the material and lack of specialists and overloaded clinical staff.

Problem deep dive

Process hiccups

- High administration efforts for patient registration and data gathering
- Siloed data resulting in redundant and manual activities
- Error-prone process resulting in higher demands for specialists and administration efforts

COST-TIME EFFICENCY

RELIABILITY/ QUALITY

- Inability to track patients and coordinate missing diagnostic materials
- Time-consuming management of errors
- Compatibility/consistency issues
- Unsecure planning capabilities

- Incomplete or missing diagnostic data
- Decisions completed in local HIS or captured on paper
- Poor qualitative criteria due to differences in data quality and management
- Inability to prepare prior to the meeting due to missing documentation

CONSULTATION OUTCOMES

PATIENT CARE

- Prolonged time to decision due to distribution efforts or missing information
- Inconsistencies and inequalities in decision
- Absence of ability to easily review recommendations in future encounters and discussions

Vitaly Addressing the Challenges





Vitaly Collaborative decision making

A cloud-based solution designed with and for healthcare professionals to maximize collaboration of multidisciplinary teams



STREAMLINED WORKFLOWS

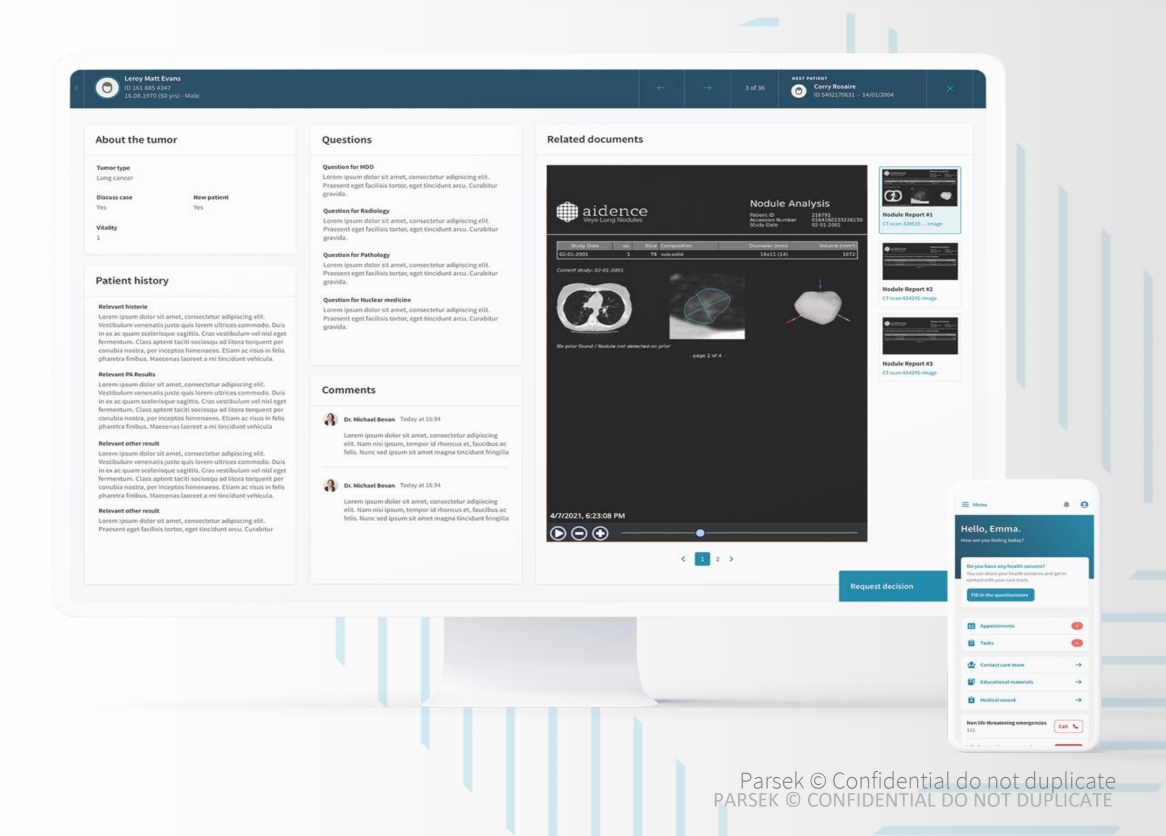


DOCUMENTED DISCUSSION AND DECISION



VARIOUS INTEGRATIONS AND ANALYTICAL CAPABILITIES

MULTIDISCIPLINARY TEAMS



Powerful platform

Future-proof design to fit multiple

collaborative purposes

SUPPORTING MULTIPLE USECASES

- CROSS DISCIPLINARY MDT
- REFERRALS
- SECOND OPINION
- PERSONALISED STRATIFIED FOLLOW UP
- PATIENT INITIATED FOLLOW UP





Designed for maximising professional efficiency

To help you tackle the challenges of regional collaboration

- Cost pressures of traditional models and inefficiencies.
- Demand for reliable, prompt and secure access to all data.
- Efficiency hurdles the rising workload and logistics costs.
- Limited frameworks for collaboration and resource
 management manage business workflows and processes
- cross-domain.

Care inequalities – the need to improve the results.

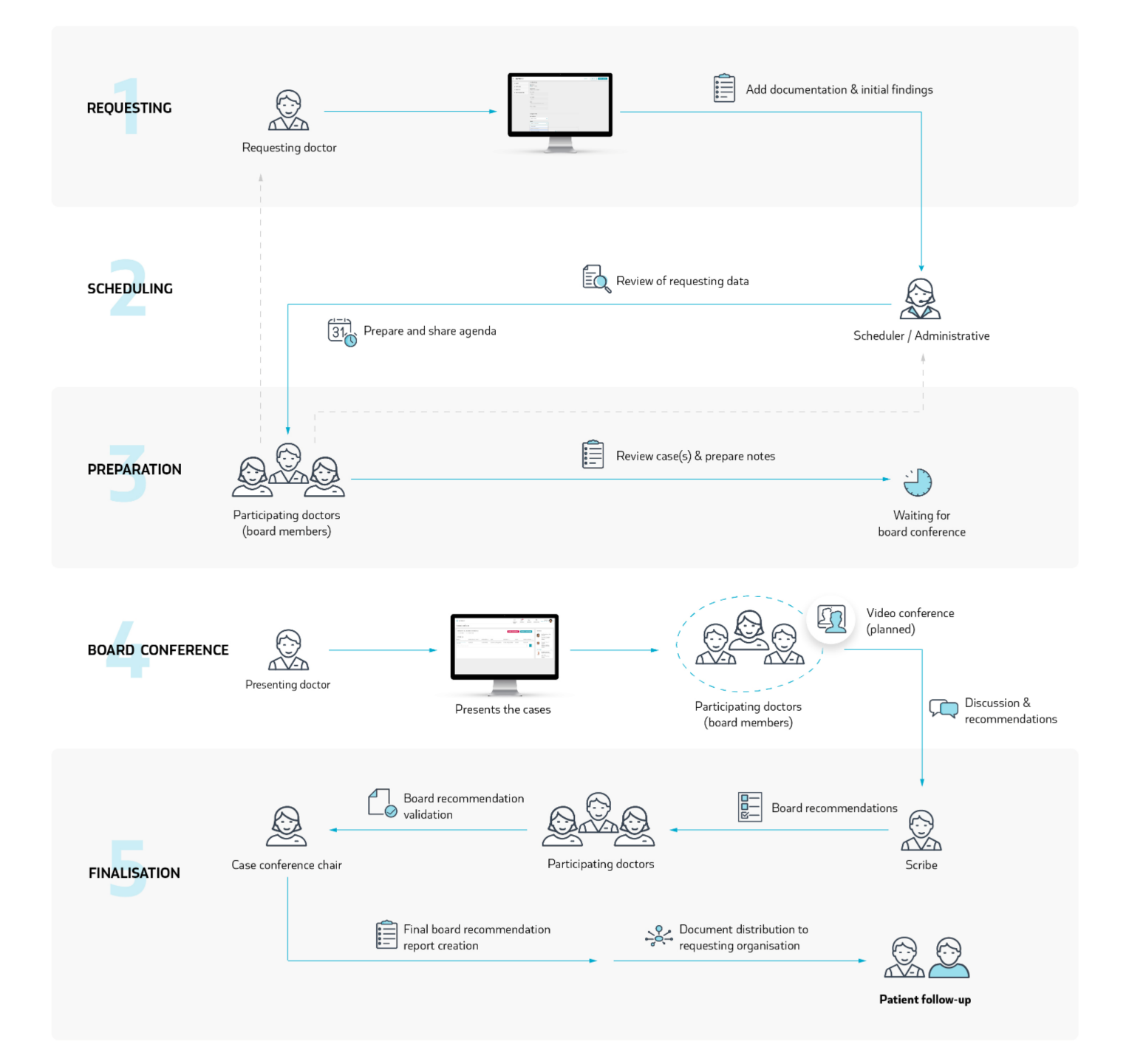


Vitaly MDTs How it works?

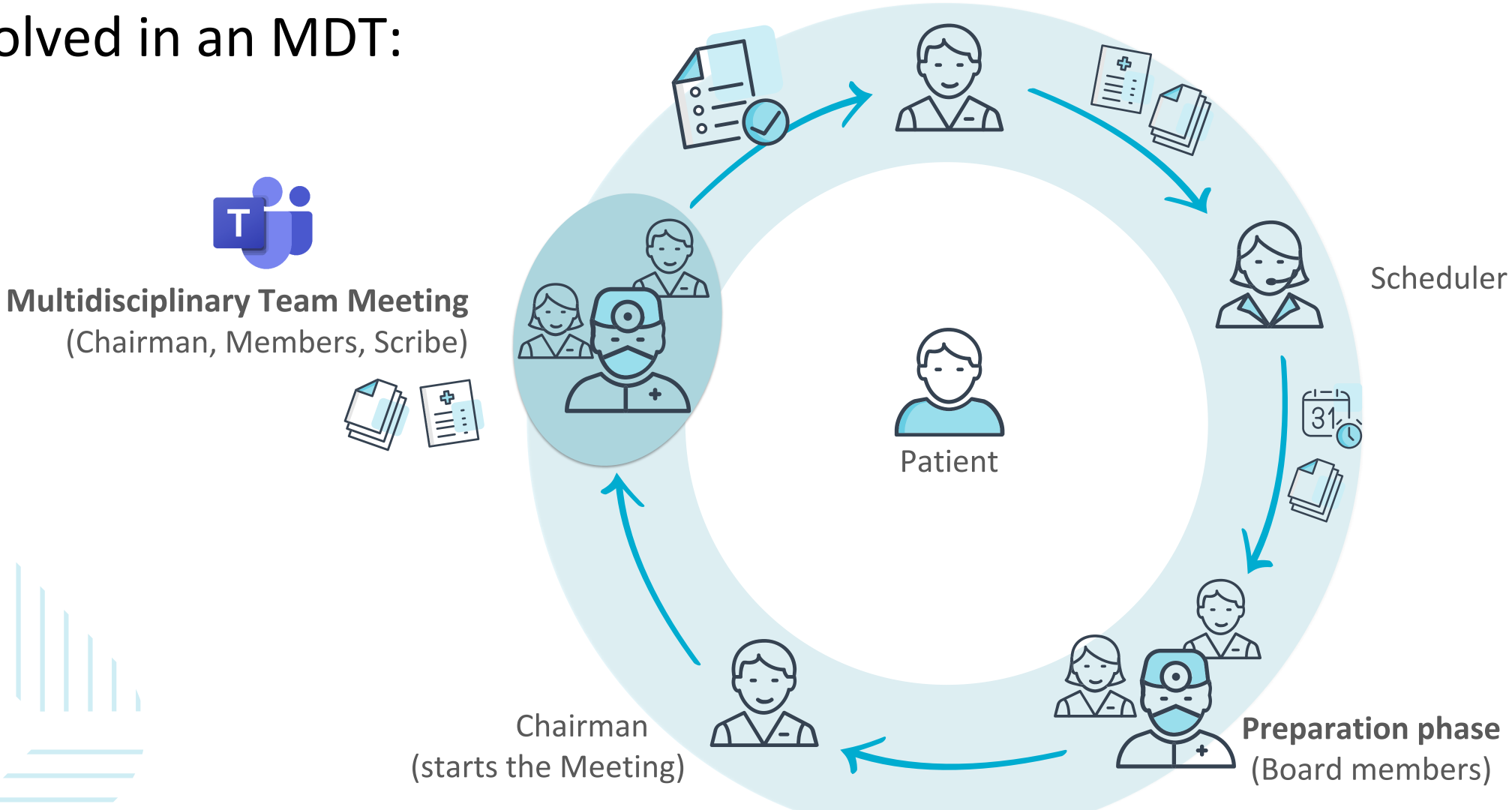


Workflow-based

XTB-WD



Role-based
Actors involved in an MDT:



Requester

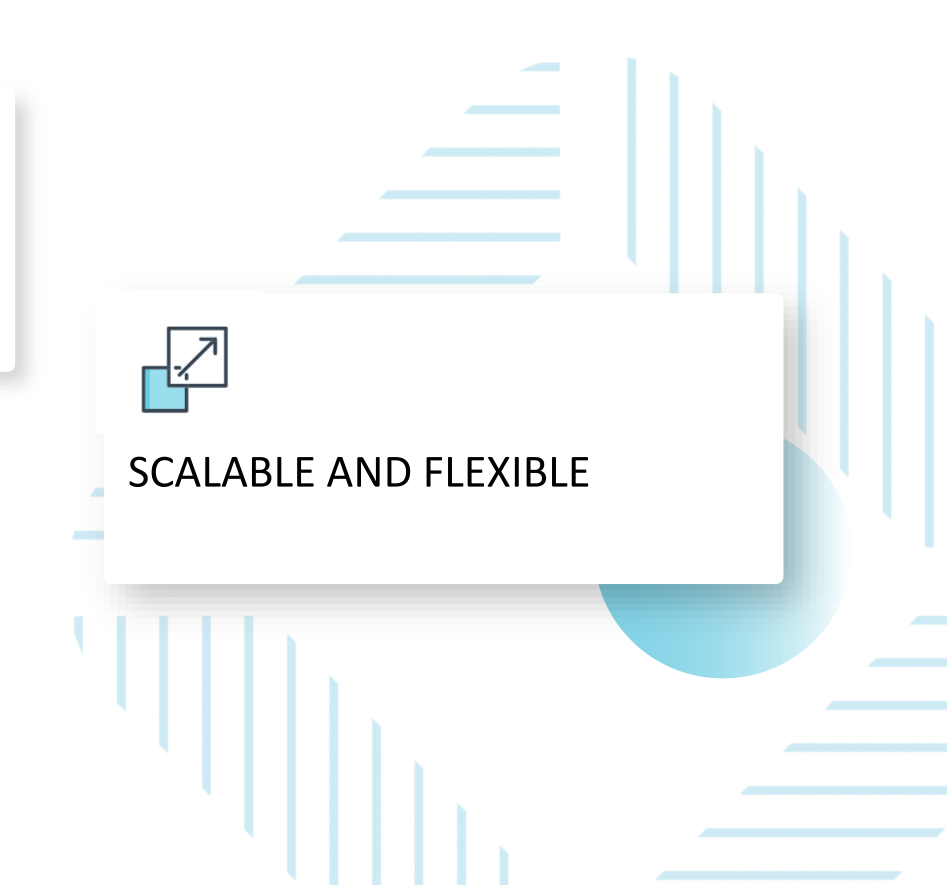
What makes us DIFFERENT



Vitaly Strengths







Our competitive advantages

	PARSEK
Evidence & Data-driven decisions	
Disease agnostic	
Built to integrate	
Designed with the users	
Driven by collaboration	
Scalable and flexible	

- The majority of solutions are combined, very few specialized ones
- None of the competing solutions fully meet all the specified criteria.
- They are crucial in ensuring efficient, evidence-based, and patient-centric decision-making in healthcare.



Achieved impact

MDO URO-ONCO



CAPACITY

Increase for 60%

1,379

NO. OF PATIENT REVIEWS

Yearly rate of one tumor working group in 2022

RESCHEDULED PATIENTS

5% 2,8%

QUALITY OF CARE

Reducing the number of patients who need rescheduling due to incomplete or insufficient documentation and extending their treatment for more than 1 week.

ADMINISTRATION TIME

- 573 man/hours per board

180,000 eur

ADMINISTRATIVE SAVINGS

Reduction of administrative costs due to faster preparation of documentation, digital exchange of documentation and greater efficiency.

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CONNECT, COLLABORATE & CHANGE the healthcare experience for good.



Our Mission & Vision

MISSION

A reliable partner that helps you

Connect, Collaborate and Change the healthcare experience for good.

VISION

In teamwork, we want to consistently improve care experience and offer equal access to optimal care to more than 50 million patients.



An Open Line Group company





Parsek became a part of the <u>Open Line B.V. Group</u> in December 2021.



A combined offering of secure Open Line's cloud services and Parsek's Vitaly product suite will provide local, regional and national authorities with reliable solutions that deliver immediate value to customers, care teams and patients across Europe.

Market presence





Blackpool Teaching Hospitals NHS Foundation Trust



University Hospitals of Morecambe Bay
NHS Foundation Trust



Lancashire Teaching
Hospitals
NHS Foundation Trust



East Lancashire Hospitals
NHS Trust

PAEDIATRIC & ADOLESCENT HEALTH

NHS

East Lancashire Hospitals

MENTAL HEALTH

NHS

Essex Partnership University
NHS Foundation Trust



THE NETHERLANDS

ONCOLOGY















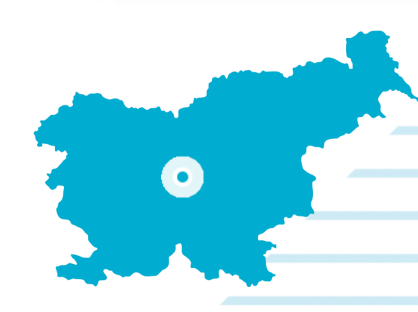
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SLOVENIA

CARDIOLOGY





UNITED KINGDOM

A powerful network of partners



a complete healthcare transformation ecosystem across Europe



































Relying on international standards

QUALITY MANAGEMENT

- ISO 9001generic QualityManagement System
- ISO 13485, ISO 62304
 medical device
 manufacturer QMS

RISK & SAFETY

- software medical device specific risk management
- ISO 14155, DCB0129, DCB0160
 Patient and clinical safety management

SECURITY & INTEROPERABILITY

- ISO/IEC 27001
 Information security
 management
- IHE Certified Interoperability

USABILITY & ACCESSIBILTY

- ISO 62366Medical devices
- WCAG 2.1 AA
 compatibility level



Let's help you overcome your MDT challenges.

Thank you.

