Rheuma SPACE - Standard Practice Aiming Clinical Excellence: description of the methodological approach

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ABSTRACT

Background: Quality of care is a key component of the right to health, and the route to equity and dignity. The aim of the project Rheuma SPACE - Standard Practice Aiming Clinical Excellence was to develop a set of quality indicators focused in rheumatoid arthritis care and apply them to rheumatology departments of the Portuguese National Health Service in order to benchmark the care for these patients. This article details the methodology that was applied.

Methodology: This was a single country, three-phase project, each phase comprising multiple steps. The first step defined quality indicators and the excellence quality model to be used. It involved a literature search for international benchmarking of quality of care initiatives and indicators, followed by a pre-selection of an initial set of indicators. The set of indicators was latter on narrowed after an online Delphi round with all Portuguese rheumatologists and two consensus meetings involving the study task force. A set of 26 quality indicators was defined, within the three classic Donabedian dimensions of healthcare quality: Structure (9), Pro-

cesses (11), and Outcomes (6). These indicators cover eleven domains of quality of care: personnel and organizational structure, training and research, facilities, equipment and information technology, budgeting and financial resources, access to care, clinical records, patient communication, multidisciplinary management, clinical outcomes, and patient and personnel satisfaction. Decision on quality and excellence thresholds for each of the 26 quality indicators was agreed upon a consensus meeting gathering principal investigators of the eight Rheumatology Departments that decided to participate, task force core set members and invited representatives of all Portuguese Departments/Units. Rheumatoid arthritis was the chosen disease model of the project based on the reliability of the outcomes to be measured in the context of this condition. The second step was the assessment of the participating Rheumatology Departments. During eighteen months, research teams applied the 26 quality indicators to their own Departments. The third step comprised data analysis and the elaboration of individual Rheumatology Department reports and of a global public report. Results: Eight Departments, comprising 80 specialists,

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20 residents and 30 nurses, covering 5.904.080 inhabitants, underwent quality evaluation. More than one thousand patients (1.325) and 113 health professionals' surveys were analysed, as well as data from 570 clinical records and 3.927 medical appointments on rheumatoid arthritis patients.

Discussion: 26 quality indicators were used for the first evaluation of Portuguese Rheumatology Departments, turning Rheuma SPACE into a pioneer project. Data analysis and benchmarking will be the subject of a further publication.

Keywords: Quality of Care; Quality Indicators.

INTRODUCTION

Health care professionals and stakeholders are increasingly faced with scientific and technological advances, leading to constant and frequent changes in clinical practice. To ensure that the progress in medical science represents an effective contribution for high standards of care, assessment of the Quality of Care is an indispensable additional tool¹. Quality of Care is a key component of the right to health, and the route to equity and dignity. In order to achieve this, health care must be safe, effective, timely, efficient, equitable and peoplecentred². In addition, quality of care evaluation is the only way to ensure that the programmed measures are being effective in achieving the proposed outcomes.

In the specific field of Rheumatology evaluating the practice of day care units/infusion rooms has been the main line of work, pioneering quality of care in different clinical settings³⁻⁵. The Spanish Society of Rheumatology published an interesting project almost exclusively focused on day care units/infusion rooms. They started by implementing a cross-sectional characterization of existing shortcomings and then evolved into the application of a model of excellence, the "Reumatolex Project"6. Finally, they established the indicators and other management tools to ensure a patient-oriented practice, based on both evidence and clinical experience^{6,7}, considering stakeholders' opinions and patients' perspectives. Two other publications explored, under the same perspective, disease course monitoring⁸ and patients' satisfaction⁹. Alternative approaches to quality assessment in the field of rheumatic diseases have characterized general aspects of global care in rheumatic diseases¹⁰⁻¹³ or have applied measures of quality for specific diseases, such as juvenile idiopathic arthritis¹⁴ or lupus¹⁵. In the case of rheumatoid arthritis (RA) healthcare quality indicators and standards of care for this disease have been drafted across Europe, mainly focusing on disease activity and outcomes¹⁶⁻²².

An additional concern in the context of quality of care implementation and evaluation is the balanced involvement of patients as they are now perceived as active recipients of care, welcoming equal dialogue with health care staff^{23,24}.

The Portuguese Society of Rheumatology (SPR) embraced quality as a major goal and launched in early 2015, a program to aim at excellence in global clinical care: Rheuma SPACE - Standard Practice Aiming Clinical Excellence^{25, 26}. This program envisages improving the performance of Portuguese Rheumatology Departments focused on RA care, involving a multi-stakeholder approach with patients playing an active and important role. RA was chosen as the disease model due to the comprehensive set of quality indicators already proposed in the literature and for being a relatively homogenous disease that facilitate the process of quality of care assessment.

The main purpose of Rheuma SPACE was to develop a set of quality indicators focused in RA care and apply them to rheumatology departments of the National Health Service in order to benchmark the care for these patients. Herein we describe the methodology followed to develop the evaluating tool of this program.

METHODS

Rheuma SPACE was initially thought as a three-phase project:

- 1. Establishing a set of quality indicators and an excellence quality model focused on RA care. The selection of quality indicators was done in 2015.
- 2. Assessment of the current care at Rheumatology Departments using the defined quality indicators. This fieldwork was performed over 2015 and 2016.

3. Elaboration of global and customized reports for each participating Rheumatology Department. This data analysis phase was done over 2016 and 2017. Each of these three phases comprised multiple steps.

PHASE 1: DEFINING QUALITY INDICATORS AND AN EXCELLENCE QUALITY MODEL STEP 1: PROJECT'S TEAM Rheuma SPACE project started by participants' selec-

tion and defining a project team:

- Promotor: SPR was responsible for the project leadership, methodology definition and technical coordination.
- Task force: a) a central core of five rheumatologists, including the SPR president (JEF) and the SPR president elect (JCS), two rheumatology specialists from two large Rheumatology Departments (CM, LCM) and one specialist with former experience of working in a medium size Rheumatology Department (PN); b) rheumatologists representing smaller centres who collaborated in selected parts of the project (Rheuma SPACE study group); c) other professionals, including a rheumatologist MD (MB), pharm D (SF,IF) and an epidemiologist (PL) working at the medical departments of four pharmaceutical companies also gave an important and original input at different phases of the project.^{fn1}
- Enablers: AbbVie, Merck Sharp & Dome, Pfizer and Roche, gave the necessary budgetary support.
- Executor: IQVIA (IMS Health and Quintiles are now IQVIA) was the executor agent, responsible for methodological executive support in all participating centres, organization details and data keeping analysis and synthesis, and finally, elaboration of a global and customized Department reports. Execu-

fn1. JEF- João Eurico Fonseca, JCS- José Canas da Silva, CM- Carla Macieira, LCM- Luís Cunha Miranda, PN- Patrícia Nero, MB- Mónica Bogas, SF- Sara Farinha, IF- Isabel Freitas, PL- Pedro Laires, PLU- Pedro Lucas, JS- Joana Sousa

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tor IQVIA always assured total data anonymity and confidentiality (PLu, JS).^{fn1}

- Partners: they've collaborated in all Rheuma SPACE' phases as team partners of the task force, assuring that other health care stakeholders' perspectives were taken into consideration. Representatives of the following organizations were involved in the project: Portuguese Association of Hospital Managers, nurses from the Portuguese Rheumatology Health Care Professionals Association (LN, LB), patients' representatives from the Portuguese League against Rheumatic Diseases (EM)^{fn2}. Also relevant to the project was the work already done by the eumusc.net project^{21,22} supported by the European Union and European League against Rheumatism. A representative of this project gave feedback regularly during the development of Rheuma Space^{fn3}.
- Participants: a total of ten Rheumatology Departments belonging to the National Health Service, country-wide, including large and smaller centres, were invited to participate in the project. One Department was unable to allocate time and resources to participate and another one failed to complete all project phases. At the end, eight Departments were evaluated.

STEP 2: SELECTION OF QUALITY INDICATORS The definition of quality indicators of care provided by

fn3. AW-Anthony Wolf fn4. TM-Tolero Molina, RCV-Rosario Garcia de Vicuña

TABLE I. EUROPEAN QUALITY ASSESSMENT BENCHMARKS				
	Rheumatology standards of care, quality guidelines and indicators initiatives			
eumusc.net	eumusc.net aims to harmonize quality of care of rheumatic diseases across Europe and defined			
	14 quality indicators			
DANBIO	In Denmark the patient registry is used to evaluate quality according to 7 clinical processes and			
	outcomes - related criteria			
Le Point	Le Point's Hospitals and Clinics' ranking aims to support patient's selection of healthcare units based			
	on their quality			
DRFZ	The German rheumatologic database has been gathering information since 1993 to evaluate care in			
	Rheumatology			
DREAM	The DREAM collaboration is an established patient registry used to benchmark hospitals on			
	rheumatoid arthritis care outcomes and efficiency			
ÍCARO	The Spanish Rheumatology Society has work on quality of care evaluation since 2006 focusing on			
	Hospital's day care practice, resulting in several publications			
NICE	NICE defined 7 quality statements for rheumatoid arthritis, across different stages of patient pathway			

TABLE II. DONABEDIAN'S DIMENSIONS AND DOMAINS			
Dimensions	Domain		
Structure	Personnel and organizational structure		
	Training and research		
	Facilities, equipment and information		
	systems		
	Structure budgeting and financial		
	resources		
Process	Access to care and productivity		
	Medical care and clinical records		
	Physician - patient communication		
	Multidisciplinary patient management		
Outcomes	Clinical outcomes		
	Patient satisfaction		
	Personnel satisfaction		
	Therapeutic costs and care efficiency		

Rheumatology Departments, along with a model of excellence was settled over four sub-steps.

Sub-step 2.1: literature search

The task force performed an extensive process of literature search for international publications on rheumatology standards of care, quality guidelines and indicators. However, the publications on this subject were scarce. Table I summarizes the work developed by some Rheumatology Societies in Europe. Of note, the Spanish Rheumatology Society, over the last two decades, developed and published data centred on hospital's day care practice⁶⁻⁷. Specific indicators for RA^{16,18-20} patients' care have been detailed^{16,18-22}, but juvenile idiopathic arthritis¹⁴ and lupus'¹⁵ quality of care indicators were also found.

Sub-step 2.2: stakeholders' interviews

At the same time, the characteristics of the patients flowing within Rheumatology Departments were mapped. Interviews with doctors, nurses and hospital managers at several institutions took place. The opinion and feedback of several stakeholders was valuable and considered. A preliminary list of Rheumatology care related topics was gathered, compiled and translated into quality indicators, each one measurable and pertinent to the Portuguese reality. Globally, 412 different indicators were collected throughout this project phase. At the end of this stage, interviews with international key opinion leaders were made to gather additional expertise from previous experiences^{fn4}.

Sub-step 2.3: quality indicators selection

The 412 collected indicators were organized according to the *Donabedian* framework²⁷ comprising three dimensions: *structure* - resources and administration, *process* - culture and professional cooperation, and *outcomes* – competence development and goal achievement.

This was structured in 3 major questions:

Structure – how well equipped are Rheumatology Departments in terms of personnel, training and research, facilities, equipment and information systems, budgeting and financial resources?

Process – how is care provided to rheumatic patients in terms of access to care and productivity, medical care and clinical records, physician-patient communication and multidisciplinary patient management?

Outcomes – what results have been achieved across stakeholders in terms of outcomes, patient and personnel satisfaction?

These three dimensions aggregate twelve domains of healthcare quality (Table II).

Starting from the 412 selected items, 2 crucial outcomes had to be obtained:

- Indicators selection
- Quality/excellence definition

In order to obtain a concise list of *quality indicators* for Rheumatology care, the team proceeded with a fourstage RAND-modified Delphi²⁸ approach (Figure 1).





RAND-modified Delphi approach

Stage 1 and 2: literature search and task force pre-selection

Items from the preliminary list (412 indicators) were pre-selected by the task force over the course of two meetings. Before the first meeting, task force members gave their individual scores to each indicator based on plausibility, applicability and their individual experience. Individual work was compiled by IQVIA and discussed in the first meeting, with a focus on criteria for which the range of relevance was higher (least consensual items). All indicators were further re-evaluated in a second meeting, resulting in a shorter list of 87 items.

Stage 3: online 1st Delphi round – all rheumatologists

Since its start, the project aimed to be inclusive and to incorporate the view of most SPR members. An online Delphi questionnaire tool was designed and shared with all rheumatologists. SPR members with an email address registered (146 rheumatology experts) were invited to participate in the Delphi questionnaire round. They were asked to rate all indicators in a Likert scale (from 1 - not important at all, up to 9 - crucial). To ensure a proper prioritization a benchmark indicator was defined, one for each Donabedian dimension of quality. Indicators were grouped into these three categories and received a classification for their relevance in comparison to the benchmark. Fifty rheumatologists gave complete scores in the Delphi questionnaire round - a 34% response rate. Eighty-seven indicators were voted, and after the online Delphi meeting output, 57 moved on to a second selection round.

Stage 4: consensus meeting 2nd Delphi round - expert panel

A second consensus meeting was required to obtain a smaller set of indicators to be used, to agree on the inclusion of the highest scored indicator, exclusion of the lowest ones and at the end, the determination of the final list of quality indicators. The panel included the task force, eight department directors, a patient representative, two members of the Rheumatology Health Care Professionals Association and the head of the international project eumusc.net^{21, 22}, who shared his experience and best practices^{fn3}. Experts were required to vote for the exclusion of indicators within each of the twelve domains of quality of care, discussed the results of the voting, had a second voting round after the discussion and collectively agree on the final set to be in-

cluded in the project's list. Some indicators were grouped together, rephrased or further detailed. A final set of 26 quality indicators that reflected the quality of care envisioned for the Portuguese Rheumatology was reached.

Sub step 2.4: quality indicators thresholds definition - quality/excellence

A measurement scale and quality/excellence thresholds were developed for each of the 26 selected quality indicators and again the Delphi method was used. Published evidence was valuable but scarce and Delphi provided a good starting point for some indicators. Decision on quality and excellence thresholds was agreed at a second consensus meeting gathering principal investigators of the eight Rheumatology Departments, task force members and representatives from all Portuguese Departments/Units.

PHASE 2: ASSESSMENT OF RHEUMATOLOGY DEPARTMENTS

Ten Rheumatology Departments country-wide, large and smaller institutions were asked to participate in Rheuma SPACE to ensure national coverage.

Departments were asked to set up a research team including one to three rheumatologists and residents – Rheuma SPACE study group, that assured data access and collection. All clinical data needed was obtained from Reuma.pt, the Rheumatic Diseases Portuguese Register. No face-to-face interviews were performed.

Quality indicators measurement required significant team effort in the use of different data sources:

- 1. Department opinion: the team was asked to evaluate current practices and resources and adapt the application of some criteria in accordance to local reality
- 2. Clinical records from RA patients: data was obtained from Reuma.pt in order to minimize "perception" bias and guarantee methodology uniformity
- 3. Surveys: questionnaires were applied to both patients and staff, inquiring about their satisfaction with current practices and other topics
- 4. Research teams were asked to collect inputs related to administrative procedures, equipment and other structural Department standards

PHASE 3: DATA ANALYSIS, GLOBAL AND INDIVIDUAL RHEUMATOLOGY DEPARTMENT REPORTS

At the end of a twelve months collection phase,

Rheuma *SPACE* executor IQVIA proceeded with confidential data analysis, resulting in a report for each Department along with global benchmarking practices analysis.

Results were first presented and discussed with each research team, and afterwards with each involved Departments. Final individual reports for each centre were developed, identifying positive aspects, best practices and improvement areas. On October 2016, at a meeting promoted by SPR, national results were presented and discussed.

Furthermore, the development of a list of improvement initiatives seemed crucial to ensure benefits from Rheuma SPACE and initiating a future process of defining key macro objectives and milestones. Two task force meetings took place. A three-step methodology aiming to identify and prioritize potential improvement initiatives was presented:

STEP 1: ITEMS SELECTION AND BRAINSTORMING

- Task force agreement on what quality indicators to focus on
- Listing down all potential ideas to tackle selected issues

STEP 2: DESCRIPTION AND ORGANIZATION

- Production of a short description statement for each selected idea
- Aggregation of groups of ideas according to agreed criteria into similarity clusters

STEP 3: PRIORITIZATION

- Discussion of each initiative's impact, as well as the implementation challenges
- Prioritizing and mapping improvement initiatives in a "wish timeline"

A list of potential initiatives was selected to be discussed as an improvement quality plan for each Department.

ETHIC ISSUES

Authorization from Administration Boards and Ethics Committees was obtained from the participating Hospitals. All clinical data needed was obtained from Reuma.pt, the Rheumatic Diseases Portuguese Register. A signed informed consent for participating in clinical research was collected from patients participating at the register. Reuma.pt is approved by all local ethics committees and the national board for the protection of personal data (Comissão Nacional de Proteção de dados)²⁹.

RESULTS

PHASE 1: DEFINING QUALITY INDICATORS AND AN EXCELLENCE QUALITY MODEL

With the four-step RAND-modified Delphi approach a final list of 26 quality indicators was obtained - nine structure, eleven processes and six outcomes indicators, from eleven domains of quality of care (Table III). The expert panel unanimously agreed at a consensus meeting, on the exclusion of therapeutic costs and care efficiency indicators.

At the end of Rheuma SPACE phase 1, task force members prepared individual indicators discussion at a second consensus meeting. As a result, quality and excellence thresholds were additionally defined (Table IV).

PHASE 2: ASSESSMENT OF RHEUMATOLOGY DEPARTMENTS

In the beginning of Rheuma SPACE phase 2 - assessment of Rheumatology Departments - eight of the 10 invited Departments accepted to participate and completed the evaluation process (Table V).

These eight Departments, comprising 80 specialists, 20 residents and 30 nurses, covering 5.904.080 inhabitants, underwent quality evaluation.

More than one thousand patients (1.325) and 113 health professionals' surveys were analysed, as well as data from 570 clinical records and 3.927 medical appointments. This information is listed in Table III: Rheuma Space final criteria list and concerns the Process Dimension in "Medical care and clinical records, criteria 13-16" and the Outcomes Dimension in "Clinical outcomes, criteria 21-23".

PHASE 3: DATA ANALYSIS, GLOBAL AND INDIVIDUAL RHEUMATOLOGY DEPARTMENT REPORTS

This information will be released in a separate publication addressing the outcome of the Rheuma SPACE project.

DISCUSSION

Selection of quality indicators based on both published evidence and experience of several stakeholders offered guidelines for comparing quality standards. These 26 indicators were used for the first quality evaluation of Portuguese Rheumatology Departments, turning

TABLE III. RHEUMA SPACE 26 QUALITY INDICATORS

STRUCTURE – How equipped are Rheumatology Departments?				
1. Number of rheumatologists per population covered				
2. Number of nurses dedicated to Rheumatology per population covered				
3. Existence and frequency of medical audits assessing the compliance with guidelines that are				
accepted by Rheumatology				
4. Existence and implementation of an annual training plan for healthcare professionals,				
including monthly clinical sessions for continued scientific training				
5. Percentage of rheumatologists' time dedicated to research and audit				
6. Access to medical and informatics technology equipment (ultrasonography, polarized light				
microscope, capillaroscopy instrument, densitometer, and computers with internet access)				
7. Existence of a patient electronic medical record (EMR) with data protection systems and its				
availability across Rheumatology Departments' to healthcare professionals				
8. Physical access (distance, physical barriers and orientation boards/signs) to hospital and to				
different services related to Rheumatology care, particularly to patients with disabilities				
9. Annual implementation of an internal contract between Department and Administration,				
including budget and activity planning, quality indicators and funds for research & training				

STRUCTURE – How equipped are Rheumatology Departments

PROCESSES -	How i	s care	provided	to	rheumatic	natients?
I KOCLJJLJ –	110 10 10	5 care	provided	ιυ	meumatic	patients:

Access to care	10. Patient triage is performed by a rheumatologist, according to criteria defined by
and productivity	Rheumatology
	11. Percentage of patients who get a first appointment in Rheumatology within due waiting time,
	according to prioritization criteria established by Rheumatology
	12. Percentage of patients with disease flares or potential drug related side effects that received
	advice within 1 working day of contacting the service
Medical care and	13. Frequency of follow up appointments - rheumatoid arthritis as a case study
clinical records	14. Frequency of assessment of pain, disease activity, patient function, quality of life and
	co-morbidities - rheumatoid arthritis as a case study
	15. Frequency of pharmacological therapy review for all Rheumatology specific medication,
	including toxicity monitoring in a patient with active disease - rheumatoid arthritis as a case
	study
	16. Percentage of patients with a frequently updated record on REUMA.PT with a set of minimum
	criteria - rheumatoid arthritis as a case study
Patient	17. Percentage of patients who were given educational materials regarding the disease and/or
communication	treatment
	18. Percentage of patients followed in a day hospital or Rheumatology techniques unit who were
	given a direct telephone access of the Rheumatology Department healthcare professional
Multidisciplinary	19. Ability to provide a multidisciplinary approach according to patients' needs
patient management	20. Percentage of diagnosed patients given a written communication addressing their general
	practitioner or other relevant health care provider, explaining the clinical situation and
	including the contact of the rheumatologist
OUTCOMES – What	results have been achieved across stakeholders?
Clinical outcomes	21. Percentage of rheumatoid arthritis patients with significant improvement in disease activity,
	disability and quality of life (according to international validated criteria), after 6 months of
	treatment
	continues on the next page

TABLE III. CONTINUA	ATION
	22. Number of absent days per rheumatologic patient, per year - rheumatoid arthritis as a case study
	23. Percentage of rheumatology patients that were granted early retirement due to illness -
	rheumatoid arthritis as a case study
Patient satisfaction	24. Patient overall satisfaction with Rheumatology care
	25. Patient satisfaction with service facilities (consultations and waiting room, privacy, toilets, etc.)
Personnel	26. Healthcare professionals' overall satisfaction with Department environment, team work and
satisfaction	cooperation within Department professionals

TABLE IV. QUALITY AND EXCELLENCE THRESHOLD DEFINITIONS FOR STRUCTURE, PROCESSES AND OUTCOMES QUALITY INDICATORS

Domain	Indicator	Quality threshold	Excellence threshold
STRUCTURE			
Personnel and	1. Number of Rheumatologists per	1 Rheumatologist per	1 Rheumatologist per
organizational	population covered	≤ 60.000 and > 40.000	\leq 40.000 inhabitants
structure	2. Number of nurses dedicated to	inhabitants	1 nurse per ≤ 120.000
	Rheumatology service per population covered	1 nurse per ≤ 240.000	inhabitants
	3. Existence and frequency of medical audits	and > 120.000	
	assessing the compliance with those guidelines	inhabitants	
	that are accepted by Rheumatology	≥ 50%* and < 85%*	≥ 85%*
Training and	4. Existence and implementation of an annual	≥ 50%* and < 85%*	≥ 85%
research	training plan for healthcare professionals,		
	including monthly clinical sessions for		
	continued scientific training		
	5. Percentage of Rheumatologists' time dedicated	≥ 10% and < 20%	≥ 20%
	to research and audit		
Facilities,	6. Access to medical and IT equipment	≥ 60%* and < 85%*	≥ 85%*
equipment and	(ultrasonography, polarized light microscope,		
information	capillaroscopy instrument, densitometer, and		
systems	computers with internet access)		
	7. Existence of a patient electronic medical	≥ 50%* and < 85%*	≥ 85%*
	record (EMR) with data protection systems and		
	its availability across Rheumatology services to		
	healthcare professionals		
	8. Physical access (distance, physical barriers	≥ 60%* and <90%*	≥ 90%*
	and orientation boards/signs) to hospital and to		
	different services related to Rheumatology care,		
	particularly to patients with disabilities		
Structure	9. Annual implementation of an internal	≥ 50%* and < 85%*	≥ 85%*
budgeting and	contract between Service and Administration,		
financial	including budget and activity planning, quality		
resources	indicators and funds for research and training		

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TABLE IV. CONTINUATION

10. Patient triage is performed by a	≥ 60%* and < 80%*	≥ 85%*
rheumatologist, according to criteria defined		
by Rheumatology		
11. Percentage of patients who get a first	≥ 80% and <90%	≥ 90%
appointment in Rheumatology within due		
waiting time, according to prioritization criteria		
established by Rheumatology		
11.1. High Priority (1st appointment within		
30 days)		
11.2. Priority (1^{st} appointment within 90 days)		
11.3. Normal Priority (1st appointment within		
180 days)		
12. Percentage of patients with disease flares or	≥ 85% and <95%	≥ 95%
potential drug related side effects that received		
advice within one working day of contacting		
the service		
13. Frequency of follow up appointments		
(rheumatoid arthritis as a case study)		
13.1. Active disease (DAS28 ≥3.2)	\leq 10 and > 6 weeks	≤ 6 weeks
13.2. In Remission (DAS28 <2.6)	\leq 16 and > 12 weeks	≤ 12 weeks
13.3. Under Biologic Therapy	\leq 10 and > 6 weeks	≤ 6 weeks
13.4. No Biologic Therapy	\leq 16 and > 12 weeks	≤ 12 weeks
14. Frequency of assessment of pain, disease		
activity, patient function, quality of life and co-		
-morbidities (rheumatoid arthritis as a case study)		
14.1. Active disease (DAS28 ≥3.2)	\leq 10 and > 6 weeks	≤ 6 weeks
14.2. In Remission (DAS28 <2,6)	\leq 16 and > 12 weeks	≤ 12 weeks
15. Frequency of pharmacological therapy review	\leq 9,5 and > 6 weeks	≤ 6 weeks
for all Rheumatology specific medication,		
including toxicity monitoring in a patient with		
active disease (rheumatoid arthritis as a case study)		
16. Percentage of patients with a frequently	≥ 60% and < 80%	≥ 80%
updated record on REUMA.PT with a set of		
minimum criteria (rheumatoid arthritis as a		
case study)		
17. Percentage of patients who were given		
educational materials regarding the disease		
and/or treatment		
17.1. Biologic Therapy	≥ 80% and < 95%	≥ 95%
17.2. No Biologic Therapy	≥ 50% and < 80%	≥ 80%
18. Percentage of patients followed in a day	\geq 80% and < 95%	≥ 95%
hospital or Rheumatology techniques unit who		
were given a direct telephone access of the		
Rheumatology service healthcare professional		
	by Rheumatology 11. Percentage of patients who get a first appointment in Rheumatology within due waiting time, according to prioritization criteria established by Rheumatology 11.1. High Priority (1st appointment within 30 days) 11.2. Priority (1st appointment within 90 days) 11.3. Normal Priority (1st appointment within 180 days) 12. Percentage of patients with disease flares or potential drug related side effects that received advice within one working day of contacting the service 13. Frequency of follow up appointments (rheumatoid arthritis as a case study) 13.1. Active disease (DAS28 ≥3.2) 13.2. In Remission (DAS28 <2.6) 13.3. Under Biologic Therapy 13.4. No Biologic Therapy 13.4. No Biologic Therapy 14. Frequency of assessment of pain, disease activity, patient function, quality of life and co- morbidities (rheumatoid arthritis as a case study) 14.1. Active disease (DAS28 ≥3.2) 15. Frequency of pharmacological therapy review for all Rheumatology specific medication, including toxicity monitoring in a patient with active disease (rheumatoid arthritis as a case study) 16. Percentage of patients with a frequently updated record on REUMA.PT with a set of minimum criteria (rheumatoid arthritis as a case study) 17. Percentage of patients who were given educational materials regarding the disease and/or treatment 17.1. Biologic Therapy 18. Percentage of patients followed in a day hospital or Rheumatology techniques unit who were given a direct telephone access of the Rheumatology service healthcare professional	by Rheumatology \geq 11. Percentage of patients who get a first appointment in Rheumatology within due waiting time, according to prioritization criteria established by Rheumatology \geq \geq \otimes

Domain	Indicator	Quality threshold	Excellence threshold
Multidisciplinary	19. Ability to provide a multidisciplinary	$\geq 50\%^*$ and $< 75\%^*$	$\geq 75\%^*$
patient	approach according to patients' needs		
management	20. Percentage of diagnosed patients given a	≥ 80% and < 95%	≥ 95%
	written communication addressing their GP or		
	other relevant HCP, explaining the clinical		
	situation and including the contact of the		
	rheumatologist		
	20.1. Patients perspective		
	20.2. Physicians perspective		
OUTCOMES			
Clinical	21. Percentage of rheumatoid arthritis patients	≥ 60% and >80%	≥ 80%
outcomes	with significant improvement in disease activity,		
	disability and quality of life (according to		
	international validated criteria), after 6 months		
	of treatment		
	22. Number of absent days per rheumatologic	≤ 15 and >7 days	≤ 7 days
	patient, per year, from patients' perspective		
	23. Percentage of rheumatology patients that	≤ 20% and >10%	≤ 10%
	were granted early retirement due to illness		
Patient	24. Patients overall satisfaction with	≥ 70%* and < 90%*	≥ 90%*
satisfaction	Rheumatology care		
	25. Patients satisfaction with service facilities	≥ 70%* and < 90%*	≥ 90%*
	(consultations and waiting room, privacy, toilets,		
	etc.)		
Personnel	26. Healthcare professionals' overall satisfaction	≥ 70%* and < 90%*	≥ 90%*
satisfaction	with Department environment, team work and		
	cooperation within Department professionals		

TABLE IV. CONTINUATION

*Composite score from an ad hoc instrument developed specifically for project SPACE

TABLE V. RHEUMA SPACE PARTICIPATING PORTUGUESE DEPARTMENTS

Department	Status
Unidade Local de Saúde Alto Minho	Completed data collection
Centro Hospitalar Universitário - Hospital de São João	Completed data collection
Centro Hospitalar Tondela Viseu	Completed data collection
Centro Hospitalar Universitário de Lisboa Norte - Hospital de Santa Maria	Completed data collection
Centro Hospitalar de Lisboa Ocidental - Hospital de Egas Moniz	Completed data collection
Instituto Português de Reumatologia	Completed data collection
Hospital Garcia de Orta	Completed data collection
Centro Hospitalar e Universitário do Algarve - Hospital de Faro	Completed data collection
Centro Hospitalar do Baixo Vouga - Hospital de Aveiro	Could not collect data
Centro Hospitalar Universitário de Coimbra	Choose not to participate

Rheuma SPACE into a pioneer project.

Rheuma SPACE methodology was designed on a RAND-modified Delphi approach based on literature evidence, but also expert and stakeholders' opinions, online Delphi rounds and consensus meetings open to all SPR members. We believe that the work developed resulted in solid indicators that went further beyond the previous evaluations of the practice of day care units previous done across Europe^{3,5-7,16}. In addition, it was an inclusive collaborative work: eight Departments, comprising 80 specialists, 20 residents and 30 nurses, covering 5.904.080 inhabitants.

This project allowed an in deep analysis of quality indicators adapted to the Portuguese reality, paving the way for subsequent studies. In addition, the field phase of the project enrolled local teams that became aware of the relevance of quality of care and motivated to further monitor it. Finally, this project set the seeds for benchmarking the quality of care of Rheumatology practice in Portugal.

The Rheuma SPACE project has some limitations. In line with previous studies^{16-22, 30}, we have chosen RA as a clinical model, though it may not represent the standard of care for all rheumatic patients. The 26 indicators have been developed based on evidence that have been published, reviewed by experts' panels and proved to be applicable to the Portuguese reality. However, they lack an independent validation, as well as, an external proof of reliability and feasibility. In addition, effective improvement initiatives may also turn hard to conduct.

CONCLUSIONS

The number of rheumatologists, patients, allied professionals, management personnel as well as the task force member's expertise, ensured a representative and solid view on the Standard of Practise Aiming for Clinical Excellence quality indicators. Improving quality of care is a continuous and resilient effort. Future stakeholders' partnerships may enhance and facilitate the development and implementation of selected improvement strategies as in other projects aiming at Quality of Care³¹.

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