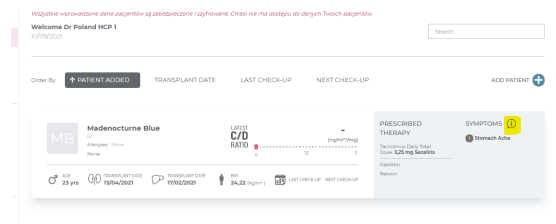
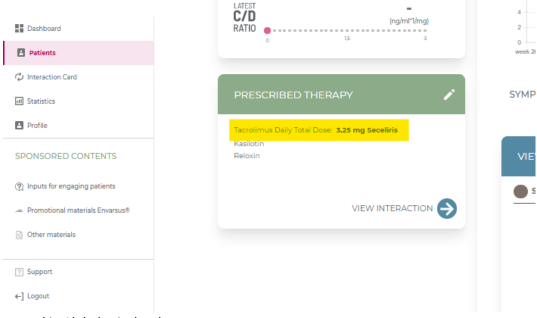
## **PK - Kit Poland Changes**

10<sup>th</sup> Sep, 2021.

- 1. Time format to be changed in 24-hour format.
- 2. Information in this info cloud should be in Polish



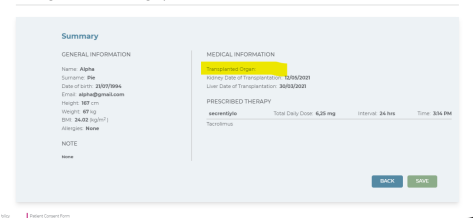
3. Brand name should be in brackets. It should be like **Tacrolimus Daily Total Dose: 3,75 mg** (BRAND NAME)



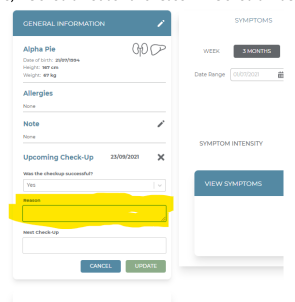
4. To be arranged in Alphabetical order.



5. Transplanted organs not showing up.

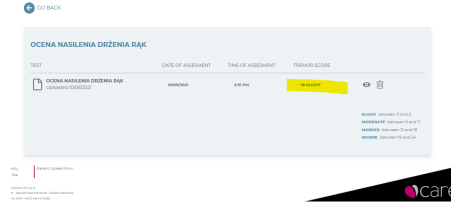


6. In case of YES, we should not ask this reason. We should hide this field.



a.

7. We need to hide the word slight from here.



8. Info cloud not working.

GO BACK

	(i)
SYMPTOM INTENSITY   1-SLIGHT  3-MARKED	
2-MODERATE 4-SEVERE ADD SYMPTOM	
	1-SLIGHT 3-MARKED

a.

- 9. In Distribution of Tacrolimus or C/D ratio section
  - Text below the heading seems confusing for HCP and it is not a tool
    either so we need to display that We use matrix of data as a source of
    the C/D ratio results. So when users enter the value of TDD and the
    value of Trough Level the tool checks in the matrix and returns the
    result.
  - 2. Info cloud is not active.
  - 3. Unit of trough level should be changed to ng/ml, zakres od 0,1 do 30
  - 4. We should use **commas** in the field instead of dots.
  - 5. Unit of Tacolimus daily dose to be changed from mg to (mg; od 0,5 do 30)
  - 6. We should use **commas** in the field instead of dots.
  - 7. Spell error in heading, it is Creatinine
  - 8. Its unit should be changed to (mg/dl)



 Below calculate button, in the line Result (Concentration (ng/ml) / dose (mg) = C/D ratio (ng/ml\*mg (-1))) we are using wrong notation, it should be (ng/ml\*1/mg

## 10. Need to make changes in C/D ratio Graph

- a. Please add the title of the first graph (PL): Dawka dobowa i stężenia minimalne takrolimusu
- b. Change the name of the axis:

d.

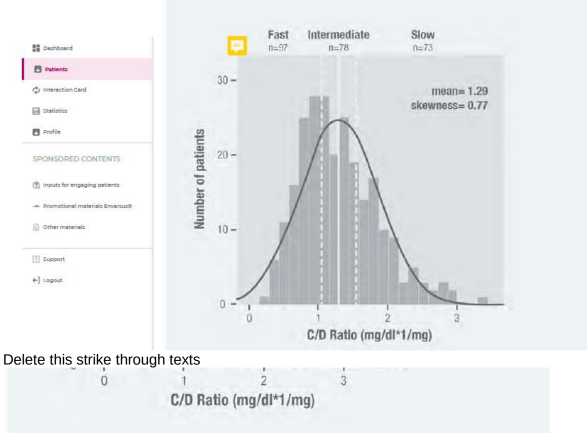
- i. Total daily dose to Dawka dobowa takrolimusu (mg)
- ii. Trough level to Stężenie minimalne takrolimusu (ng/ml)
- c. Change C/D ratio unit to (ng/ml\*1/mg)



## 11. To be deleted.

b.

a. We need to delete this graph.



C/D Ratio (mg/dl\*1/mg)

ref. Thölking G, PLOS ONE. 2014; 9(10). e111128

LICENSE TO USE ARTICLES AND RELATED CONTENT

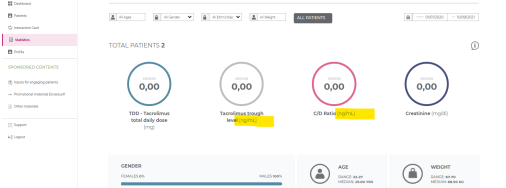
Unless otherwise indicated, articles and accompanying materials published by PLOS on the PLOS Sites, including peer reviews, are licensed by the respective authors for use and distribution by you subject to citation of the original source in accordance with the Creative Commons Attribution (CC BY) license

12. Please sort these and make other changes on Interaction card, if required.



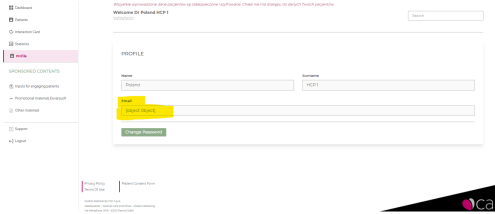
a. \_\_\_

13. Change Units



a.

14. Email not showing up.



- 15. This page needs to be simplified. None of the users will make an effort to fill in all these fields they have no time to do this.
  - a. leave only 1 and 2
  - b. Remove section 3 & 4

<b>(</b>	OPEN A NEW TICKET	N
III D	1) SUBJECT*	
E Pt	Enter the subject of your request here.	
n رے		
iii St		i
	MESSAGE*	
E Pr	Enter your message here.	
SPO		
② In		
→ Pr	3 SELECT ATTACHMENT ±	
	ACCEPTED FILE FORMATS, PDF—3PEG—PNG	
? s		
<b>←]</b> Lc	(4) SELECT PATIENT	
	Howe average obtain to a actions, along colors the actions as oference. Place know that the actions information emails anonymous to the technical team.	

- 16. At the bottom of each page, we need to add last update date. So, user can see when this page was last updated. Suppose whole website we created on 1<sup>st</sup> Sep. And C/D ratio page changes on 8<sup>th</sup> Sep, wo it will have this date on bottom.
  - a. Last Updated: 8<sup>th</sup> Sep, 2021. (maybe we can add timeframe too.)