

Dear Client,

This is your second opinion report.

How to read the report

1. Always consult your findings with your doctor.
2. Please bear in mind that the report is based only on the information you provide and Diagnose.me specialists will not have the opportunity to examine you personally.
3. If you or your doctor have any follow up questions related to this report, you can ask your chosen specialist follow up questions for 10 days following the delivery of this report.
4. For a more in-depth discussion, your selected specialist may offer a video consultation to discuss your questions. Please note that there is an extra fee for this service.
5. Please feel free to contact us anytime. We are here to support you on your way to recovery.

We wish you a quick recovery and hope that this report will contribute to finding the correct diagnosis and effective treatment,

Your Diagnose.me team

Diagnose.me Case Report

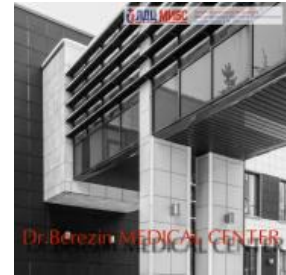
Case number reditigo51
Created on 17 Oct 2017

Specialist

Nadehda Plakhotina, M.D., Ph.D.
Dr. Berezin Medical Center

Profile link:

<https://www.diagnose.me/en/specialists/berezin-medical-center>



1. Clinical information

Gender Female
Year of birth 1964

2. Details of examinations

Medical data	Description	Date of exam
OT	NM BONE	16/10/2017

3. Patient's question

hello and once again thank you for being such a brilliant radiographer.

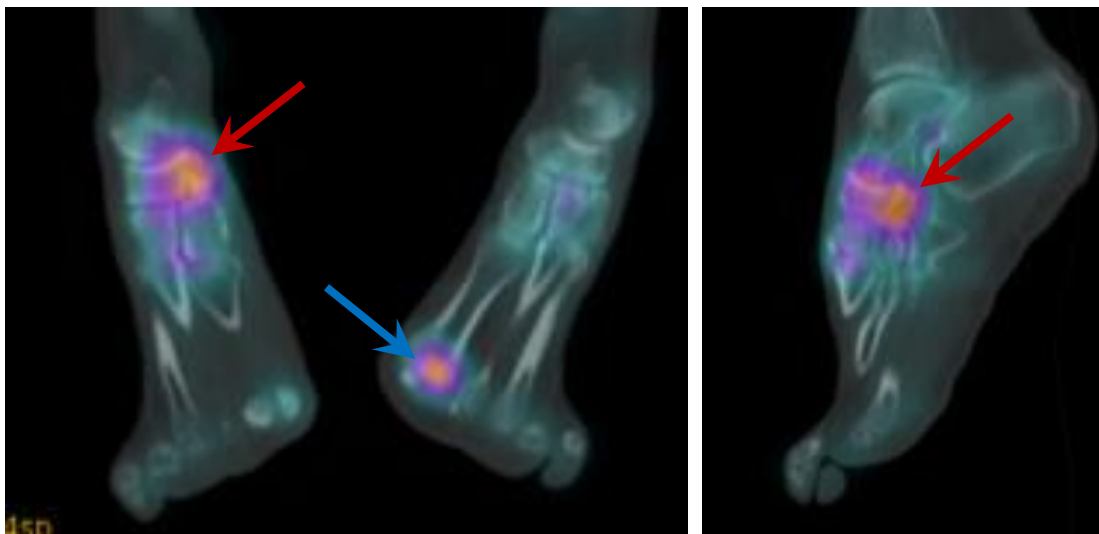
i have had new xrays taken which with my foot pointed to the left shows a beautifully curved malunited distal fibula. now i have seen this, i can identify the malunited bone that you commented on last year but i continue to be amazed that all professionals failed to identify this. can you interpret this arthrography and in your professional opinion what are the treatment/surgical options based on this (a subtalar fusion has been bandied about ...?)

who would you recommend as a surgeon in the UK and anywhere in the world

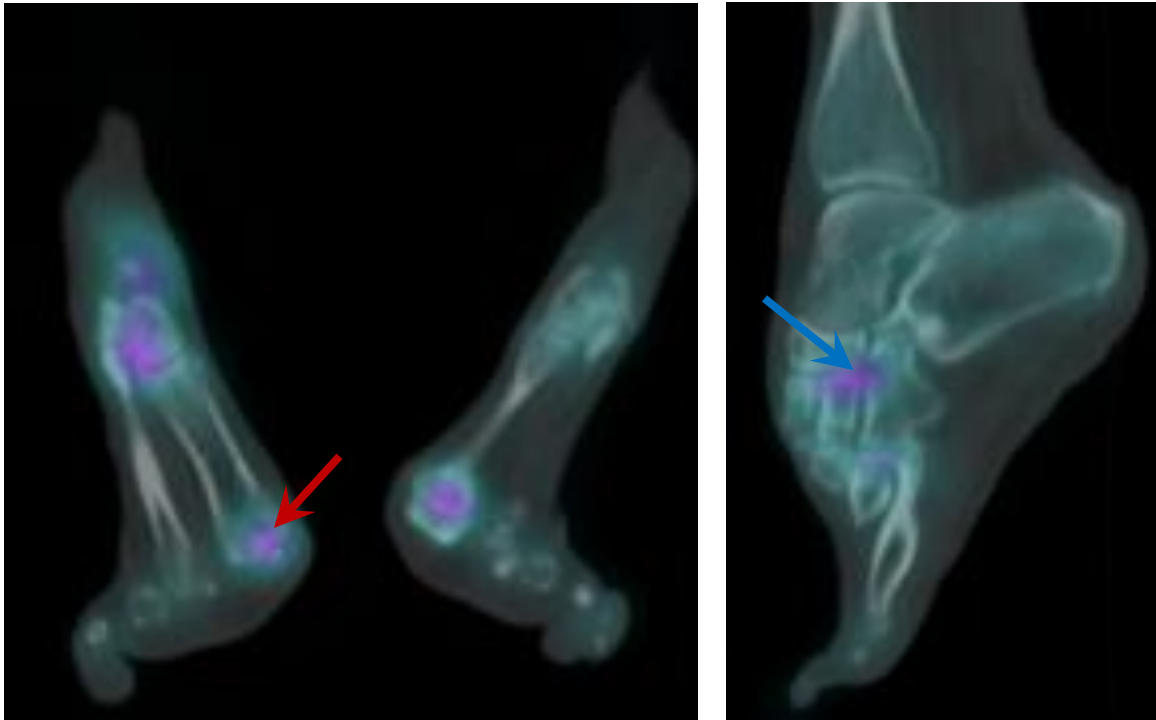
4. Description of findings

INM bone scan (October 16, 2017):

- There is Increasing radiopharmaceutical accumulation in the region of the foot joints, is most pronounced in the region of the talus-navicular and 1st tarsus-metatarsal joints of the right foot (red arrow), 1st metatarsophalangeal joint of the left foot (blue arrow)



- There is less pronounced accumulation at the 1st metatarsophalangeal joint of the right foot (red arrow), navicular- sphenoid joint of the foot (blue arrow)



5. Conclusions and Advice

All these changes are typical for degenerative (osteoarthritis) and inflammatory changes in the feet joints.

For solution of the treatment questions (surgical or other) of these processes, you should contact with orthopedist or traumatologist.

Kind regards,
Nadehda Plakhotina, M.D., Ph.D.
Dr. Berezin Medical Center