

Sunlander Medical Centre

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Dr Anuga Bulathsinghalagedon Premaratne
MBChB, FRACGP, MRCGP(2016)
5364508B

02/04/2025

Mr Michael Ledger
Joondalup Health Campus, Shenton Avenue
Level 1, Suite 115, Specialist Medical Centre
Joondalup 6027
(08) 9389 3811
(08) 9389 3871

Dear Michael,

Re: Michael Samakovidis
27 Whitecliffe Square
Iluka
6028
09/05/1989 0401638348

Next of Kin: Samantha Samakouidis
0422498298

Thank you for seeing Michael Samakovidis, age 35 yrs, for opinion and management.

Presenting Problem:

Thank you for seeing Michael who had a football injury 4 weeks ago. He reports knee locking and giving way.

Please see MRI report attached. He will see his physiotherapist for some treatment.

Please see MRI report attached.

Past History:

Not recorded.

Allergies:

Nil known.

Current Medications:

No long term medications.

I seek your opinion regarding Michael Samakovidis

Should any of the above need clarification, please feel free to contact me on Telephone 93041424.

Thankyou for your care and assistance. I look forward to hearing the outcome of Michael's attendance.

Yours sincerely,

A handwritten signature in black ink, consisting of a large, stylized capital 'A' followed by a long, horizontal flourish.

Dr Anuga Bulathsinghalagedon Premaratne
MBChB, FRACGP, MRCGP(2016)



**I-MED Radiology
Network**

Comprehensive care. Uncompromising quality.

I-MED Radiology - Joondalup
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Dr Anuga Premaratne
Sunlander Medical Centre
10 Sunlander Drive
Currambine 6028
Tel: 0893041424
21st March 2025

Patient ID: 73.82648
Accession Number: 77.52544922

Reported: 30 March 2025

Dear Dr Premaratne

Re: **Mr Michael Samakovidis - DOB: 09/05/1989**
27 Whitecliffe Square ILUKA 6028

MRI RIGHT KNEE

Clinical History:
Football injury.

Technique:
Noncontrast multiplanar imaging has been performed.

Findings:
The ACL and PCL are intact.

Medial meniscus normal.
Medial femoral condyle articular cartilage normal.
Medial tibial plateau articular cartilage demonstrates chondral softening.
The MCL is intact.

Lateral meniscus normal.
Lateral femoral condyle and lateral tibial plateau articular cartilage demonstrate minor chondral softening.

Posterolateral corner structures intact.

Patella alta present.

The patellar articular surface demonstrates ill-defined partial thickness chondral wear centrally.

The lateral trochlear articular surface demonstrates some subchondral oedema with some minor chondral fissuring detected in this region.

Small joint effusion present.

Trochlear groove is shallow.

TT-TG measures 11mm.

Medical Practitioners registered with I-MED Online can access images for this study.

Accession: 77.52544922

Support: 1300 147 852

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Mr Michael Samakovidis
Patient ID: 73.82648
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Dr Anuga Premaratne
30 March 2025

Conclusion:

ACL and PCL are intact. No meniscal tear detected.

Patella alta present and the trochlear groove is shallow. Evidence of maltracking with oedema present in the superolateral infrapatellar fat pad.

The central patellar articular surface demonstrates partial thickness chondral fissuring.

The lateral trochlear articular surface demonstrates full thickness fissuring with subchondral oedema

Dr Rafal Grabinski

Electronically signed at 11:37 am Mon, 31st Mar 2025