



This document gives an overview of
Tele_Meddsystem.

TeleMeddsystem_v1.2



MeddNexus
telemedicine:

Introduction

Adding “tele” to something sounds fashionable and advanced, but ever since the advent of the internet no-one has managed to get any tele-system working in a fully commercialized and sustainable manner.

Enter Meddserve, putting everything in the cloud, we have added a full communication system that means no data is lost, no data can go outside the system, but complete sharing is available between healthcare professionals when they need it, even monitoring the patient at home....how have we done it? Well see below.

10. Medsystem comms including telemedicine

Inbuilt messaging and referral system means no data is lost externally and increases efficiency. Because imaging can be uploaded to a person's Medrecord Online linking to a symptom e.g. a picture of a rash added to the symptom when this is referred it can be reviewed remotely allowing for an opinion to be made. This is telemedicine.

10.1 Referral

- 10.1.01 Add referral
- 10.1.02 Select healthcare professional for referral
- 10.1.03 Select symptom for referral
- 10.1.04 Select diagnosis for referral
- 10.1.05 Select reason for referral
- 10.1.06 Select urgency of referral
- 10.1.07 Type comment in referral
- 10.1.08 Add voice note to referral
- 10.1.09 View referral status
- 10.1.10 Update referral

10.2 Receiving referral

- 10.2.01 View referral on HP homepage
- 10.2.02 Select referral
- 10.2.03 Identify patient in referral
- 10.2.04 View patient homepage and automatically generated pdf of referral
- 10.2.05 View full Medrecord online
- 10.2.06 View symptoms or diagnoses referred
- 10.2.07 View telemedicine image
- 10.2.08 Annotate telemedicine image
- 10.2.09 Add voicenote to image

10.3 Making referral outcome

- 10.3.01 Select referral
- 10.3.02 Select outcome: resubmit, book appointment (face to face), telefollow up, make diagnosis, add differential diagnosis (alternate diagnoses), suggest medications
- 10.3.03 Advice on investigations, systematic enquiries, admit to bed, advise procedures, advice and discharge
- 10.3.04 Add comment
- 10.3.05 Add voice note to referral

10.4 Reviewing referral outcome

- 10.4.01 View outcome available for referral
- 10.4.02 Select patient
- 10.4.03 ID patient and select referral to view
- 10.4.04 View outcome
- 10.4.05 Listen to voice notes
- 10.4.06 Action outcome



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10.5 Sending a message

- 10.5.01 Select patient and ID patient through to Medrecord homepage
- 10.5.02 Add message
- 10.5.03 Select person to receive message
- 10.5.04 Type message
- 10.5.05 Add voice message

10.6 Receiving a message

- 10.6.01 Select messages on healthcare professional homepage
- 10.6.02 ID patient and select message to view
- 10.6.03 View message



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Conclusion

The inbuilt communications means that healthcare professionals can coordinate all care for a patient wherever they are in the world, securely, swiftly and accurately.



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