

Helping Practices to Manage Patient Demand

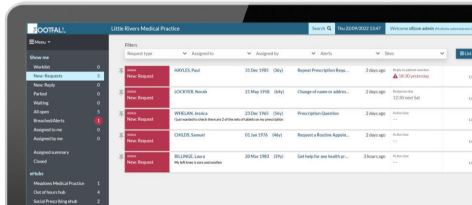
# HOW IS FOOTFALL ACCESSED?

Patients access FootFall through the practice website. Patients are invited to select a tile according to the task they want to complete.

Practices access the patient requests via a dashboard.



#### Practice





# PATIENT SELF SERVICE

Patients are guided through simple decision trees for many administrative functions, avoiding the need to phone or visit the practice.



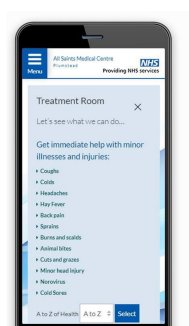


### PATIENT SELF HELP ON MINOR HEALTH PROBLEMS

Gives latest NHS content on top 12 minor health problems.

Patients are advised when to call 999 or go to A&E.

Directs patients to local pharmacies and MIU's where appropriate.







# ONLINE CONSULTATIONS

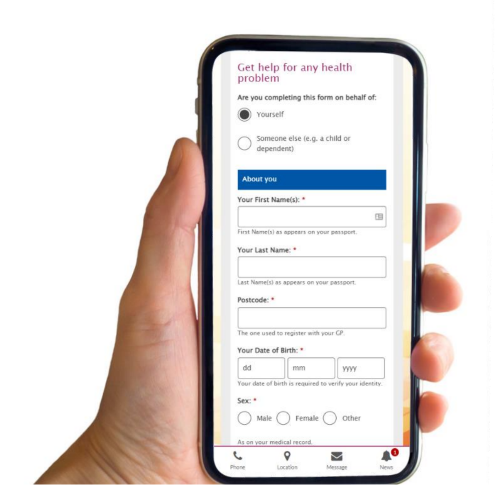
Includes the ability to engage with doctors as well as nurses, pharmacists and receptionists.

Permits two-way conversations.

Patients can send documents and photos.

The practice can reply with practice documents such as medical letters and guidance leaflets.

Provides a complete audit trail for every activity.

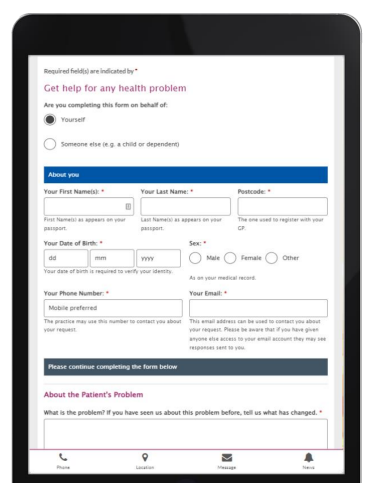




# PATIENT CENTRED ONLINE CONSULTATIONS

Tailored consultation forms guide patients to:

- ► Include their symptoms, history and concerns about their condition.
- ► Choose their preferred method of receiving practice responses, i.e. text, email or both.
- ► FootFall includes online reviews for many conditions including UTI, Asthma, COPD.





# DASHBOARD

# Bring order to patient requests with one comprehensive system

Handle all patient requests in one system.

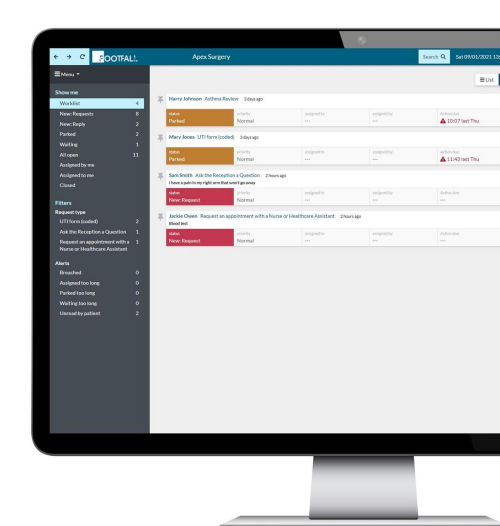
Coded data can be sent to the clinical system EMIS.

Customisable dashboards according to roles.

Supports total digital triage.

Full reporting and searchable audit trail with individual access control.

Over 40 request types currently supported such as administrative and health review forms.





# CLINICAL SYSTEM INTEGRATION

#### FootFall Connect

Send episodes directly into the patient record with FootFall Connect EMIS integration.

Use floating desktop toolbar to perform quick actions:

- ► View the active patients FootFall requests
- ► Send the patient a message (SMS and email)
- Start a video consultation





# DASHBOARD

### **Staff Efficiency**



Prioritise and monitor patient requests as they travel through the practice so you never lose track of them.



Pin requests to keep track of requests and indicate to others that this request is being worked on.



Provide quick and consistent response to common questions by creating pre-formatted replies.



Quicky view and triage request without having to open the full consultation.



Incorporate information from library into patient responses to support patient self-help or send private documents such as a sick note.



Automatic PDS verification for patient and proxies.



# DASHBOARD

### Flexibility



Assign requests to individuals or groups.



Prioritise requests with notifications when tasks are due



Use in-built statuses that suit your workflow to identify the stage that the request is in.



Send replied to patients online or via SMS



Allows you to restrict patient access to forms in periods of high demand or optionally when the practice is closed.



# PRODUCT ROADMAP

In the pipeline for Q1 2023...









# **IMPACT STATISTICS**

Strawberry Hill Medical Centre saved over 2,000 appointments, 5,000 phone calls and 2,000 visits to the Practice in one year.

Strawberry Hill Medical Centre - 21,393 patients - 10,496 requests in the first year

| E106 | would have <b>phaned</b> the prostice  | F 36F phono calls avoided     |
|------|--|-------------------------------|
| 51%  | would have <b>phoned</b> the practice  | 5,365 phone calls avoided     |
|      |  |                               |
| 19%  | would have <b>visited</b> the practice | <b>2,027</b> visits avoided   |
|      |  |                               |
| 21%  | would have made an appointmer          | appointments avoided          |
|      |  |                               |
| 21%  | of users were <b>sixty or over</b> 3   | 1% requests made out of hours |

Chapel Row Surgery have avoided over 5,000 phone calls, 1,000 visits to their practice, and 800 appointments in one year.

Chapel Row Surgery - 7,746 patients - 7,794 requests in the first year

| 67%  | would have <b>phoned</b> the prac    | tice | 5,223    | phone calls avoided         |
|------|--------------------------------------|------|----------|-----------------------------|
| 15%  | would have <b>visited</b> the practi | ce   | 1,208    | visits avoided              |
| 120/ | annointm                             |      |          | appointments avoided        |
| 12%  | would have made an appointm          |      | 898      |                             |
| 34%  | of users were <b>sixty or over</b>   | 31%  | o reques | ts made <b>out of hours</b> |



# FOR FURTHER INFORMATION

#### Watch:

Our <u>Training Video</u> showing the latest features

Our <u>training video</u> showing EMIS Integration and FootFall Connect tool bar

#### To find out more contact:

Jane Oddy Operations Director

01793 710500

jane.oddy@siliconpractice.co.uk

