

# EHR By Block Page

The EHR By Block page is where practitioners can enter their EHR notes. Notes can also be entered on the EHR Appointments page. Select the practitioner and click Search to show a list of blocks:

The screenshot shows the 'EHR By Block' interface. At the top left, it says 'EHR By Block' and 'Appointment Records By Block'. On the right, it shows the date 'Wed Aug, 5 3:11pm'. A dropdown menu titled 'Blocks For Alexa Hulsey' is open, showing 'Alexa Hulsey' (selected), 'Fairy Godmother', and 'Joe Smith'. Below this is a list of blocks for Alexa Hulsey:

Date and Time	Location	Count
Aug 5th 2020 (9:00 AM - 3:00 PM)	Main Street with Alexa Hulsey	0/4
Aug 4th 2020 (9:00 AM - 3:00 PM)	Main Street with Alexa Hulsey	0/1
Aug 1st 2020 (9:00 AM - 3:00 PM)	Main Street with Alexa Hulsey	0/2
Jul 29th 2020 (9:00 AM - 3:00 PM)	Main Street with Alexa Hulsey	0/2

On the right, there is a section titled 'Appointments in block' with the text 'Select a block on the left. 32 blocks found.'

The counter next to each block date shows the number of records that have/have not been completed for each block.

Click on a block to view the appointments for each block page and enter your notes:

The screenshot shows the 'EHR By Block' interface with a search bar and a list of blocks. The 'Aug 1st 2020 (9:00 AM - 3:00 PM)' block is selected. The right side shows the 'Appointments in block' section with the text 'Select a block on the left. 2 Appointments found.'

The appointments listed are:

- Aug 1st 2020 @ 9:00 AM: Goofy P Dog With Alexa Hulsey. Below this is a search bar and the text 'Find most recent treatments. There are no health records for this appointment'.
- Aug 1st 2020 @ 9:10 AM: Mickey Mouse With Alexa Hulsey. Below this is a lock icon and the text 'Mickey has a private note', followed by a search bar and the text 'Find most recent treatments. There are no health records for this appointment'.

Revision #2

Created Wed, Aug 5, 2020 8:13 PM by [Alexa Hulsey](#)

Updated Wed, Aug 12, 2020 4:56 PM by [Alexa Hulsey](#)