Clinical Views

What are Clinical Views?

- Goal: To give staff an easy way of finding condition-relevant or program-relevant information.
- Why: Clinicians often have a focus-area they are interested in, e.g. a clinician in an HIV Outpatient clinic has specific information, labs, medications etc that they are most interested in reviewing.
  - I want a set of pages that have widgets on them related to a particular clinical scenario, so that it's easier for me to find the information I need for a particular care issue for a patient.

Examples:

- HIV Adult Care
  - Summary/ overview page with HIV-relevant information (e.g. ART start date)
  - Lab page with HIV-relevant labs
- NCD View
  - Overview with NCD-relevant information
  - Labs - Highlighting and trending labs of special interest in NCD care

How can Clinical Views be set up / configured?

Vision: Ability to use configuration to define your clinical views (the view name, page names, and which extensions in what order)

Example of our vision for Config in JSON:

```
Example Editor Online... New Document
```

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>7</td>
<td>8</td>
</tr>
<tr>
<td>9</td>
<td>10</td>
</tr>
<tr>
<td>11</td>
<td>12</td>
</tr>
<tr>
<td>13</td>
<td>14</td>
</tr>
<tr>
<td>15</td>
<td>16</td>
</tr>
<tr>
<td>17</td>
<td>18</td>
</tr>
<tr>
<td>19</td>
<td>20</td>
</tr>
</tbody>
</table>

- "clinical_views": [
  - "name": "HIV Clinical View",
    - "pageName": "medications",
  - "extensions": ["medications","extension2"],
    - "note": []
  - "Labs": []
  - "name": "Diabetes Clinical View",
    - "medications": []
    - "note": []
    - "Labs": []
]

Brainstorming a better name:

- Clinical summaries
- Care summaries
- Deep dive
- Drill-down
- Care views
- Care area
- Clinical program
- Care programs
- Care service
- Care dashboards
- Focus area
- Care focus
- Summary
- Focus summary
- Care apps
- Care pages
- Care canvas
- Clinical canvas
- Care program canvas
<table>
<thead>
<tr>
<th>Method</th>
<th>Test Statistic</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>0.23</td>
<td>0.81</td>
</tr>
<tr>
<td>B</td>
<td>0.34</td>
<td>0.73</td>
</tr>
</tbody>
</table>

![Graph showing test statistics](image-url)