The Mind Map is the ideal way to present clinical data:

Clear, simple, uncluttered interface
Discoverable
Unlimited potential to drill down on details and supplementary information

# Simple, uncluttered interface



## Discoverable

#### **Active Concerns**

Problem #1
Pneumonia (onset July 3, 2013; resolution Aug 14, 2013) [authored Aug 14, 2013]
Problem #2
Chest pain (onset Apr 14, 2007) [authored Apr 14, 2007]
Angina (onset Apr 17, 2007) [authored Apr 17, 2007]

#### Resolved Concerns

Problem #3

Pneumonia - Left lower lobe (onset Mar 10, 1998; resolution Mar 16, 1998) [authored Mar 16, 1998]



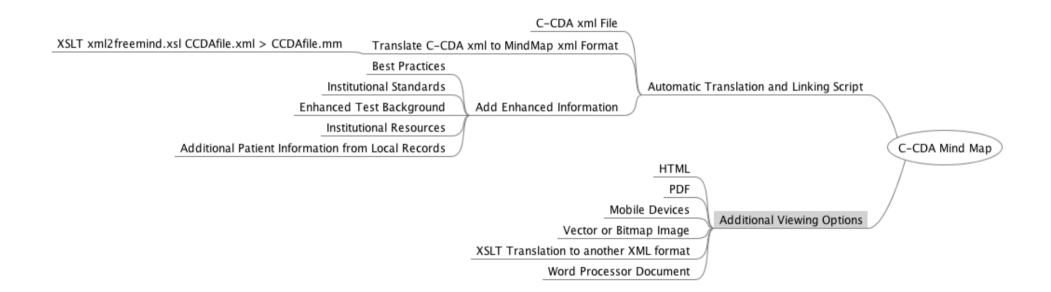
Problems

## Customize with Local Information

 Institutions and individual practices can customize the XSLT template with links to local guidelines or sources of additional information

- Takes advantage of CCDA XML format
- Easy to customize XSLT for local preferences
- Viewable on all devices and formats with Mind Map, HTML, PDF and Document options
- All Open Source Software and Protocols

# Patient Map Options



## Resources

- Mind Map Viewers
  - FreeMind (http://freemind.sourceforge.net/wiki/index.php/Main\_Page)
  - FreePlane (http://freeplane.sourceforge.net/wiki/index.php/Home)
- XSLT
  - Universal XML Translation available on all platforms
  - Xalan (https://xalan.apache.org/)
- Output Options
  - Mind Map
  - PDF
  - DOC
  - HTML
- Patient Map Mark Spohr, MD mhspohr@gmail.com

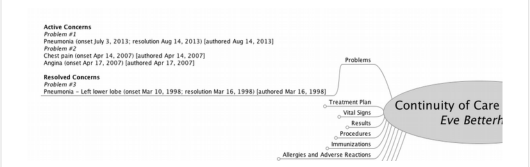
The Mind Map is the ideal way to present clinical data:

Clear, simple, uncluttered interface
Discoverable
Unlimited potential to drill down on details and supplementary information

## Simple, uncluttered interface



### Discoverable



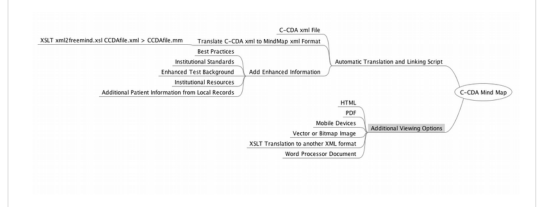
### **Customize with Local Information**

 Institutions and individual practices can customize the XSLT template with links to local guidelines or sources of additional information

- Takes advantage of CCDA XML format
- Easy to customize XSLT for local preferences
- Viewable on all devices and formats with Mind Map, HTML, PDF and Document options
- All Open Source Software and Protocols

•

## **Patient Map Options**



#### Resources

- Mind Map Viewers
  - FreeMind (http://freemind.sourceforge.net/wiki/index.php/Main\_Page)
  - FreePlane (http://freeplane.sourceforge.net/wiki/index.php/Home)
- XSLT
  - Universal XML Translation available on all platforms
  - Xalan (https://xalan.apache.org/)
- Output Options
  - Mind Map
  - PDF
  - DOC
  - HTML
- Patient Map Mark Spohr, MD mhspohr@gmail.com