

The HERDIN Experience

A Gateway with Purpose

HERDIN at the North

- Workshop
- UNP
- Multi-agency attendance

Historic Vigan



Before jumping into it...

- Local Institution/Agency Guidelines should be streamlined
- DOH hospital: Specialty society sanctioned research studies
- Individual Protocol/Guidelines



Currently...

- Capability: Data Storage

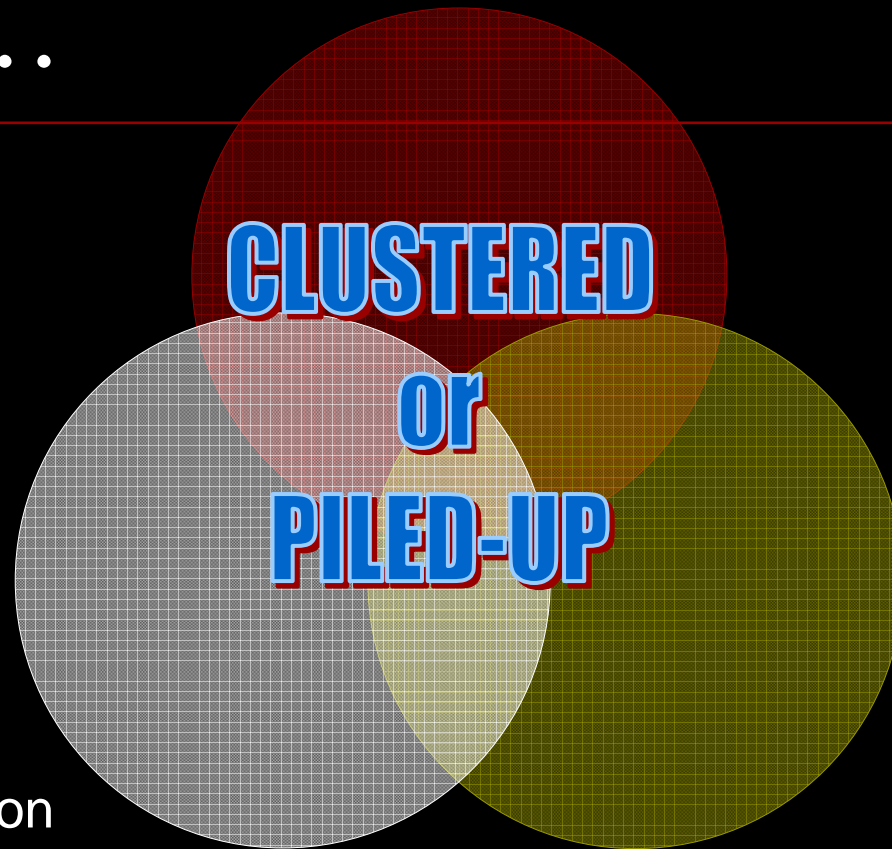
- CD format
- Hard Copy
- Hospital Library

- FULL TEXT available only by request (donation to the Institution/Authors)



Medical Records Section

Currently...



IT Section

HOMIS

-
- Output: Submitted to Specialty Society
 - Property of the specialty society
 - Intellectual Property rights issue
 - Download at a cost

-
- At R1.... Harmonization of the R&D unit with the different departments with specialty society accreditation
 - Streamlining at the Infancy stage



One step at a time...

- R&D Unit (with its ERC sub-committee)
 - Training Unit
 - HOMIS
 - IT unit and Medical Records

Incidentally...

- Use Pub Med
- ... Research Search tools of Specialty societies..
- ... HERDIN...

Issues...

- On-line tutorial for “jejemon” users
- Link up via nodes
- Website creation (?)
- Monitoring for uploaded studies

- All is well at our institution....

- Full support and upload to...

The image features the word "HERDIN" in a large, bold, sans-serif font. The letters are filled with a vertical gradient from orange at the top to bright yellow at the bottom. Each letter has a thin white outline. The text is centered horizontally and positioned in the upper half of the frame. The background is a photograph of a sunset or sunrise over a dark horizon. The sun is a bright, glowing orb just above the horizon line, casting a golden light across the sky. The sky transitions from a deep blue at the top to a pale yellow near the horizon. There are some wispy clouds visible in the upper part of the sky. The entire scene is framed by a thick black border, which is itself surrounded by a thin white border. Two short red horizontal lines are visible on the left and right sides of the black border, aligned with the top edge of the central image area.

HERDIN