



WHAT YOU SEE IS WHAT YOU GET



Architectural Highlights

- Latest Microsoft Technologies
- Service Oriented architecture
- Plug & Play with SPIGOT HMS

Technology

- MS Windows 2012 & above
- SQL Server 2012 & above
- Web Application
- Enterprise Library
- Cloud Portability

SPIGOT PATIENT INFORMATION DISPLAY SYSTEM

• SCALABLE • ADAPTABLE • FLEXIBLE • SEAMLESS • SECURE



SPIGOT Patient Information Display System software comes in different variants. It is suitable for hospitals and clinics to display important Real Time Information and helps to reduce time and efforts in daily work. This software is highly scalable & spreads social awareness about hospital and its resources. The software works both in the individual database mode as well as centralized database mode. SPIDS is a new professional way for branding your Hospitals and Clinics.

Features

- ★ OPD / lab patients appointment details,
- ★ The Consultant / Doctor's visiting / Physician's profile, Specialization and availability details,
- ★ Videos of some important surgeries performed in your hospital,
- ★ Display of services offered,
- ★ Customer testimonials,
- ★ Flash news, Daily updates and Value added Marketing/ Advertising videos,
- ★ Spreading Social Awareness,
- ★ Centralized and Real Time Information Delivery,
- ★ Multi Split Display (1-2-3-4-6),
- ★ Regional Languages,
- ★ Configure and Display content of choice,
- ★ Easy administration,
- ★ Online Content editing,

For details on which feature is applicable to which variant please contact SPIGOT Sales Personnel

Other SPIGOT Products



Ashwa



Rajahamsa



SPIDS



Pharmacy



HR / Payroll



Ambulance
Management



Blood Bank



Laundry
Management



EMR

and many more...

Spigot Software Private Limited

#531/144, 3rd Floor, 1st Sector, HSR Layout, Outer Ring Road,
 Agara, Bangalore - 560102, Karnataka State, India. Website : www.spigotsoft.com
 Email: salesenquiries@spigotsoft.com , Tel: +91 - 9844195800
 Software Service Enquiries: Shalini Ramakanth : +91-90360 16269

