

# Occupational Health Centre Case Study

Proactive Occupational Health for Port and Industrial  
Workers

Welcome



# 1. Overview

**Client Type:** Occupational Health Centre (OHC) – Port & Industrial Setup

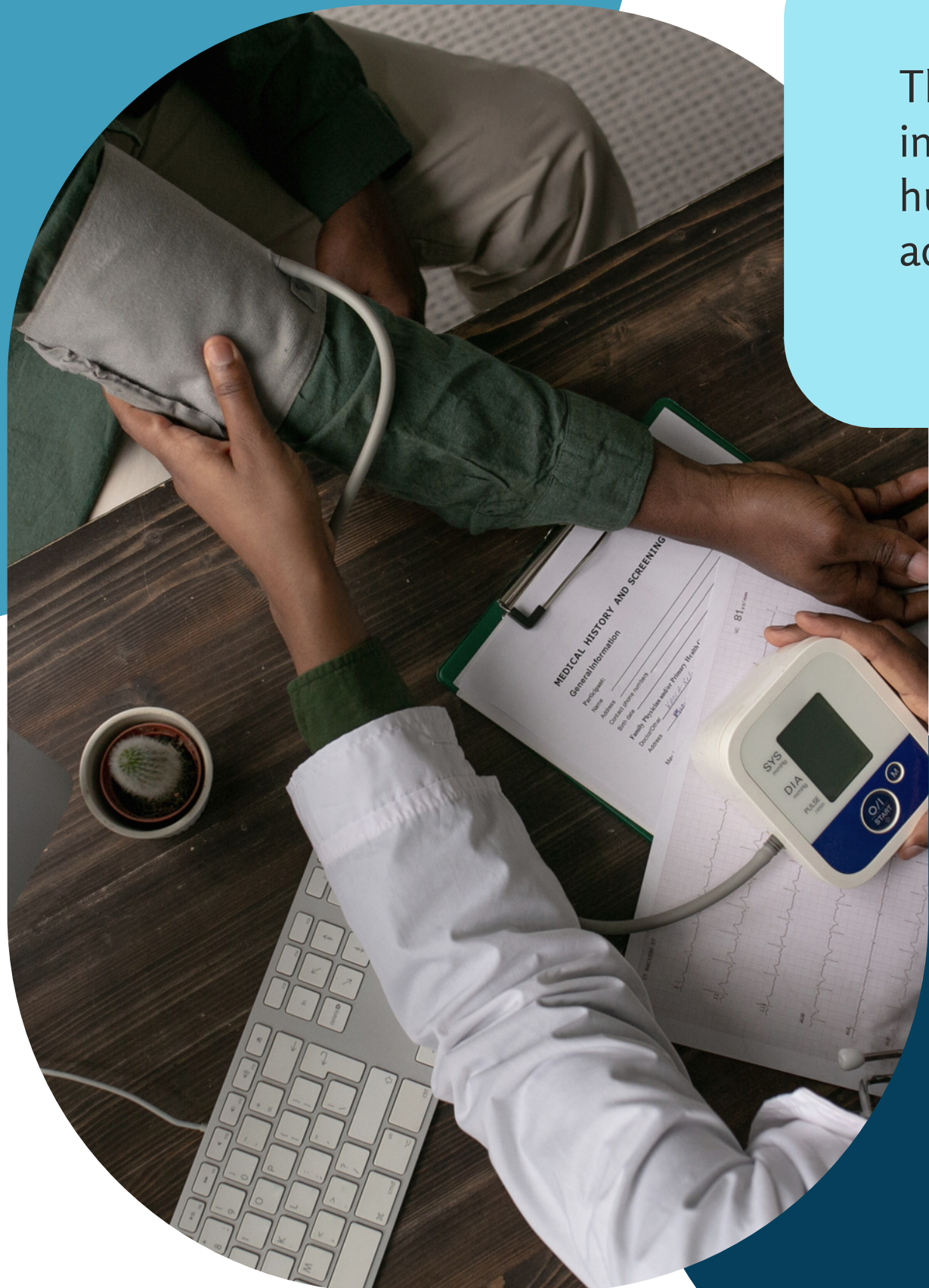
**Industry:** Shipping, Port Operations & Industrial Healthcare

**Service Provided:** OHC Website Design & Development

**Target Users:** Port workers, industrial staff, contract laborers, security personnel, and nearby villagers

**Purpose:** To create a compliant, accessible, and efficient digital platform that supports occupational healthcare delivery, worker safety, and community health services.





The website acts as an information and coordination hub for workers and administrators.

## 2. About the Occupational Health Centre (OHC)

The Occupational Health Centre (OHC) functions as a primary healthcare and safety unit for port and industrial workers. It focuses on:

- Workplace injury management
- Occupational disease prevention
- Emergency and first-aid services
- Periodic health check-ups...
- Health awareness and compliance reporting

### 3. Business Challenges

- Managing healthcare communication for a large and diverse workforce
- Limited digital access to OHC services and schedules
- Manual handling of health enquiries and appointments
- Ensuring confidentiality of worker health information
- Meeting industrial, port authority, and healthcare compliance requirements





## 4. Objectives

- Digitize OHC service information and workflows
- Improve access to occupational health services for workers
- Support compliance with safety and health regulations
- Enable faster communication between workers and OHC staff
- Create a scalable platform for future health initiatives

## 5. Solution Delivered

A secure, responsive OHC website designed to:

- Showcase occupational health services and facilities
- Provide OPD timings, emergency contacts, and safety guidelines
- Enable appointment requests and medical enquiries
- Support mobile access for on-site and field workers
- Ensure data security and regulatory alignment

## 6. How It Works (Operational Flow)

- **Access:** Workers or villagers access the OHC website via mobile or desktop...
- **Information:** Users view services such as first aid, injury care, health check-ups, and OPD schedules...
- **Interaction:** Appointment or enquiry forms are submitted online...
- **Secure Processing:** Data is securely transmitted to OHC administrators
- **Administration:** Authorized staff manage content and respond through admin access



## 7. Compliance & Regulatory Alignment

### a. Occupational Health & Safety Compliance

- Alignment with industrial health and safety norms
- Support for occupational injury and illness reporting
- Awareness content for workplace safety standards

### b. Data Privacy & Security

- HTTPS and SSL encryption
- Minimal collection of personal health information
- Secure access control for administrators
- Consent-based data submission

### c. Accessibility & Inclusion

- Simple UI for workers with varying digital literacy
- Mobile-first and low-bandwidth optimized design...
- Readable fonts and clear navigation



## 8. Implementation Phases

### Phase 1: Requirement Analysis

- Stakeholder consultation, worker health needs assessment, and compliance review.

### Phase 2: Planning & Architecture

- User flow design, content structuring, and technology selection.

### Phase 3: UI/UX Design

- Healthcare-focused, responsive, and multilingual-ready design.

### Phase 4: Development

- Frontend development, CMS integration..., and secure form handling.

### Phase 5: Testing & QA

- Functional, cross-device, and security testing.

### Phase 6: Deployment & Training

- Live deployment, staff training, and documentation handover.

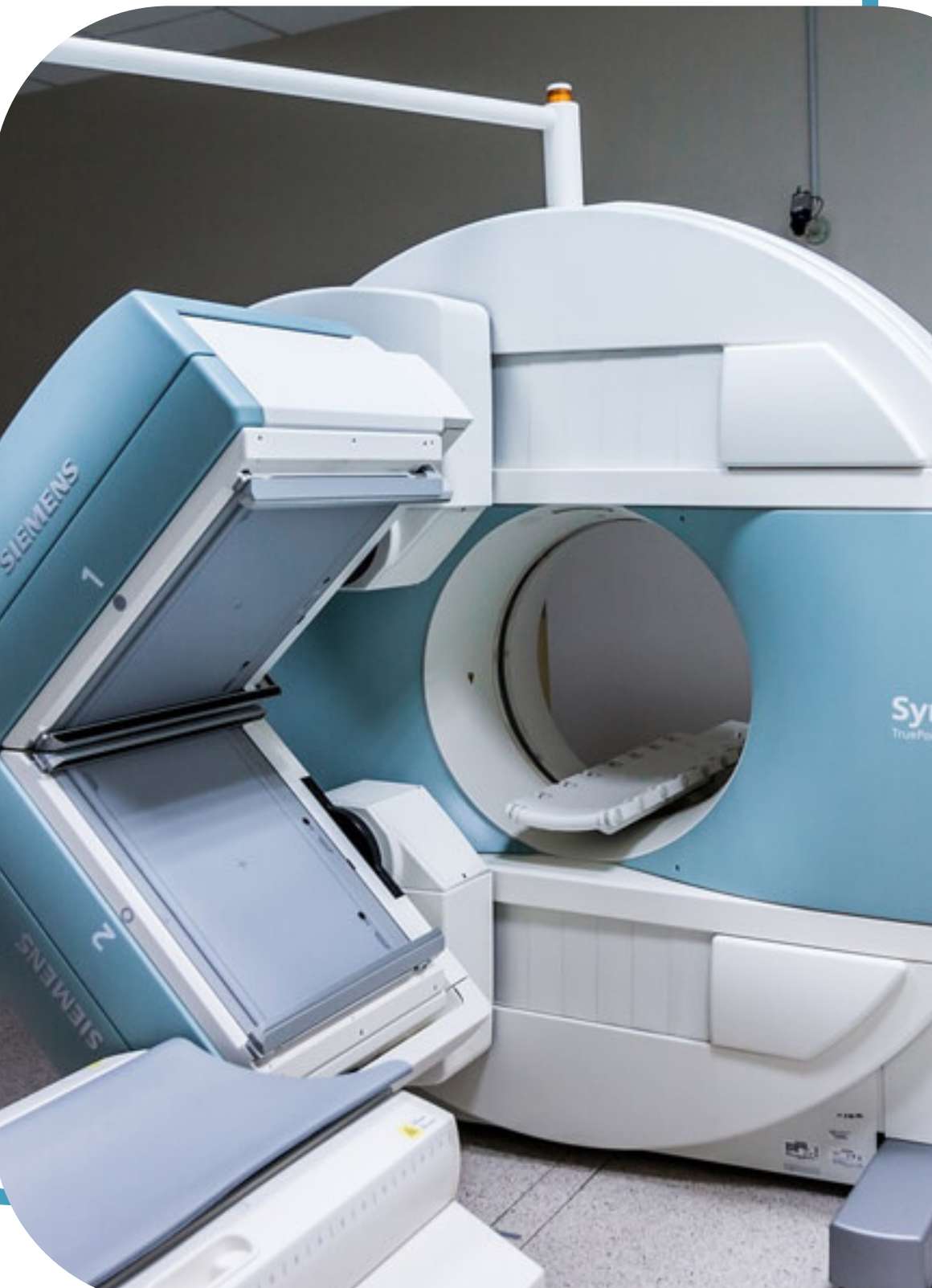


## 9. Impact & Outcomes

- Improved awareness of occupational health services
- Faster response to worker enquiries and appointments
- Reduced manual administrative workload
- Better compliance visibility for audits and reporting
- Enhanced trust among workers and local communities

## 10. Key Features

- Occupational health service listings
- Emergency and first-aid information...
- Appointment & enquiry forms
- Safety guidelines and notices
- Secure, compliant infrastructure



## 11. Technologies Used

- Frontend: HTML5, CSS3, JavaScript, Bootstrap
- Backend/CMS: ASP.NET Core / MVC / C#
- Database: SQL Server (if applicable)
- Hosting: Secure cloud or on-premise server

## 12. Conclusion

“The OHC website delivers a compliant, accessible digital platform that enhances occupational health management and worker engagement.”

*This case study demonstrates expertise in delivering occupational healthcare digital solutions for industrial and shipping sectors.*

