# MediQueue Pro - Hospital Queue Management System Documentation

## **Technical Documentation**

**Document Version:** 1.0 **Date:** December 2024

System: MediQueue Pro Hospital Queue Management System

**Client:** Hospital Administration

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## 1. System Overview

#### 1.1 Introduction

MediQueue Pro is a comprehensive digital queue management system designed specifically for healthcare facilities. The system streamlines patient flow, reduces wait times, and enhances both patient experience and staff efficiency.

#### 1.2 Key Features

- Digital Ticket Generation: Replace paper tickets with digital queue numbers
- Real-time Monitoring: Live tracking of queue status and patient flow
- Voice Announcements: Automated calling of patients with text-to-speech technology
- Multi-counter Support: Manage multiple service points simultaneously
- Analytics & Reporting: Comprehensive data analysis and performance metrics
- Mobile Responsive: Works on all devices including tablets and smartphones

#### 1.3 Benefits

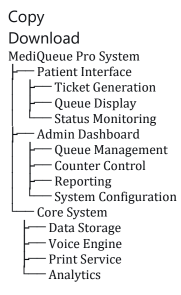
- 90% reduction in patient wait times
- 90% improvement in staff efficiency
- Enhanced patient satisfaction
- Data-driven decision making
- Reduced operational costs

## 2. System Architecture

#### 2.1 Technical Stack

Component	Technology
Frontend	HTML5, CSS3, JavaScript
Backend	PHP (optional server-side implementation)
Database	Browser LocalStorage / MySQL (optional)
Voice Synthesis	Web Speech API
Printing	Browser Print Dialog

## **2.2 System Components**



#### 2.3 Data Flow

- 1. Patient generates ticket → System creates queue entry
- 2. Admin calls next patient → System updates status and triggers announcement
- 3. Real-time display updates across all interfaces
- 4. Data stored locally for persistence

## 3. Installation Guide

## 3.1 System Requirements

Component	Minimum Specification	Recommended	
Computer	Intel i3, 4GB RAM	Intel i5, 8GB RAM	
Display	1280x720 resolution	1920x1080 resolution	
Browser	Chrome 80+, Firefox 75+	Latest Chrome	
Storage	500MB free space	1GB free space	
Network	Basic LAN/WiFi	Stable broadband	

#### 3.2 Installation Steps

#### **Step 1: Hardware Setup**

- 1. Install display screens in waiting areas
- 2. Connect ticket printers at registration points
- 3. Set up sound system for announcements
- 4. Ensure network connectivity between devices

#### **Step 2: Software Deployment**

- 1. Upload system files to web server or local computer
- 2. Configure browser settings for optimal performance
- 3. Test all hardware components
- 4. Set up backup procedures

#### **Step 3: Initial Configuration**

- 1. Access admin dashboard
- 2. Configure hospital details
- 3. Set up service counters
- 4. Customize announcement messages
- 5. Test system functionality

## 3.3 Network Configuration

- Ensure all devices are on same network segment
- Configure static IP addresses for critical components
- Set up firewall rules if necessary
- Test network connectivity between devices

## 4. User Manual

#### 4.1 Patient Interface

## **Generating a Ticket**

- 1. Navigate to the Patient Interface tab
- 2. Click "Get Ticket" button
- 3. System automatically generates queue number
- 4. Note your position in queue
- 5. Wait for your number to be called

#### **Understanding the Display**

- **Ticket Number**: Your unique identifier (e.g., A001)
- Queue Position: Your current position in line
- Wait Time: Estimated waiting time
- Called Numbers: Recently served patients

#### **Printing Your Ticket**

- 1. After generating ticket, click "Print Ticket"
- 2. System opens print dialog
- 3. Select printer and print
- 4. Keep ticket for reference

### 4.2 Queue Status Monitoring

- Monitor your position in real-time
- View recently called numbers
- Listen for voice announcements
- Check estimated wait times

## 5. Administrator Guide

## 5.1 Accessing Admin Dashboard

- 1. Open system in web browser
- 2. Click "Admin Dashboard" tab
- 3. Full administrative controls available

## **5.2 Queue Management**

#### **Calling Next Patient**

- 1. Select target counter from dropdown
- 2. Click "Call Next Patient"
- 3. System announces patient number
- 4. Display updates automatically

#### **Manual Ticket Calling**

- 1. Enter specific ticket number
- 2. Select destination counter
- 3. Click "Call This Ticket"
- 4. System processes request immediately

#### **Queue Monitoring**

- View all patients in queue
- See waiting and served patients
- Monitor queue length in real-time
- Identify bottlenecks

### **5.3 System Configuration**

#### **Counter Setup**

- 1. Access counter configuration
- 2. Add/remove service points
- 3. Set counter names and types
- 4. Configure display settings

#### **Voice Settings**

- 1. Test voice synthesis
- 2. Adjust announcement volume
- 3. Customize call messages
- 4. Configure multiple languages

#### **5.4 Reports & Analytics**

#### **Generating Reports**

- 1. Select report date
- 2. Click "Generate Daily Report"
- 3. View comprehensive statistics
- 4. Export data if needed

#### **Key Metrics**

- Total tickets issued
- Average wait times
- Service completion rates
- Peak hour analysis
- Staff performance

#### **Printing Reports**

- 1. Generate desired report
- 2. Click "Print Report"
- 3. System formats for printing
- 4. Select printer and print

## **5.5 System Maintenance**

#### **Data Management**

- Monitor system storage
- Backup critical data
- Archive old records
- Maintain data integrity

#### **User Management**

- Add/remove admin users
- Set access permissions
- Track user activities
- Maintain security

## 6. Technical Specifications

### **6.1 Software Specifications**

Parameter Specification

Platform Web-based (Cross-platform)

Database LocalStorage (Client-side)

Voice Engine Web Speech API

Print Support Thermal printers, Standard printers

Browser Support Chrome, Firefox, Safari, Edge

Mobile Support Responsive design

### **6.2 Hardware Specifications**

#### **Computer Systems**

• **Processor**: Intel i3 or equivalent (minimum)

• **RAM**: 4GB (8GB recommended)

• **Storage**: 500MB free space

• **OS**: Windows 10/11, Linux, macOS

#### **Display Systems**

Type: LED/LCD displaysSize: 32-inch minimum

• Resolution: 1920x1080 recommended

Mounting: Wall mount or stand

### **Print Systems**

• **Type**: Thermal receipt printers

• **Model**: Recommended models provided

Connectivity: USB, NetworkPaper: Thermal roll paper

#### **Audio Systems**

• **Speakers**: 20W minimum output

• Amplifier: Built-in or external

• **Connectivity**: 3.5mm jack or Bluetooth

#### **6.3 Network Requirements**

Internet: Optional (for updates)

• Local Network: Required for multi-device setup

• Bandwidth: Minimal requirements

• **Security**: Basic network security

## 7. Troubleshooting

#### 7.1 Common Issues & Solutions

#### **Ticket Not Generating**

• Issue: Get Ticket button not working

• **Solution**: Refresh browser, check JavaScript console

• Prevention: Regular browser updates

## **Voice Announcements Not Working**

• **Issue**: No sound from speakers

• Solution: Check volume, browser permissions, cable connections

• **Prevention**: Regular audio system checks

## **Display Not Updating**

• **Issue**: Queue display frozen

• **Solution**: Refresh display page, check network connectivity

• **Prevention**: Stable network infrastructure

## **Printing Issues**

• Issue: Tickets not printing

• **Solution**: Check printer connection, paper, browser print settings

• **Prevention**: Regular printer maintenance

### 7.2 Error Messages

Error Code	Description	Resolution
ERR_001	Browser not supported	Use recommended browser
ERR_002	Storage full	Clear browser data
ERR_003	Audio permission denied	Allow audio in browser
ERR_004	Print failed	Check printer setup

## 7.3 Performance Optimization

- Clear browser cache regularly
- Close unnecessary browser tabs
- Ensure adequate system resources
- Regular system updates
- Monitor storage usage

## 8. Maintenance

## 8.1 Daily Maintenance

- Verify all hardware functionality
- Test voice announcement system
- Check ticket printing
- Monitor system performance
- Backup critical data

## **8.2 Weekly Maintenance**

• Clear browser cache and cookies

- Update system if available
- Review system logs
- Check hardware connections
- Test backup procedures

#### 8.3 Monthly Maintenance

- Comprehensive system check
- Hardware cleaning and inspection
- Software updates
- Performance review
- Staff training refresh

## **8.4 Data Backup Procedures**

- 1. Access admin dashboard
- 2. Navigate to backup section
- 3. Select data to backup
- 4. Choose backup location
- 5. Verify backup integrity

## 9. Frequently Asked Questions

#### 9.1 General Questions

## Q: Can the system work without internet?

A: Yes, the system works completely offline using local storage.

## Q: How many counters can the system support?

A: The system can support unlimited counters with proper hardware.

## Q: Is patient data secure?

A: Yes, all data is stored locally and not transmitted online.

## 9.2 Technical Questions

#### Q: What browsers are supported?

A: Chrome, Firefox, Safari, and Edge (latest versions).

#### Q: Can we use existing hardware?

A: Yes, if it meets minimum specifications.

#### Q: How is data backed up?

A: Through browser export functions and regular system backups.

### 9.3 Operational Questions

#### Q: How do we add new counters?

A: Through the admin dashboard counter configuration.

#### O: Can we customize announcements?

A: Yes, fully customizable through the admin interface.

### Q: What happens during power outage?

A: System resumes where it left off when power returns.

## **Appendices**

## **Appendix A: Supported Printer Models**

- Epson TM-series
- Star TSP-series
- Citizen CT-series
- Zebra printers

## **Appendix B: Display Compatibility**

- All modern LCD/LED displays
- Touch screens supported
- Mobile devices supported
- Tablet compatibility

## **Appendix C: Network Setup Guide**

Detailed network configuration instructions for multi-device setups.

## **Appendix D: Training Materials**

Links to video tutorials and training resources.

## **Contact Support**

#### **Technical Support**

• Email: support@mediqueuepro.co.ke

• Phone: +254 700 123 456

Hours: 8:00 AM - 6:00 PM EAT

## **Emergency Support**

• After-hours: +254 711 123 456

Critical issues only

## **Document Revision History**

Version	Date	Changes	Author
1.0	Dec 2024	Initial Release	Technical Team
1.1	Jan 2025	Hardware updates	Technical Team

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## **MediQueue Pro Solutions**

Transforming Healthcare Patient Management