

**Zestawienie systemu telekomunikacyjnego Definity Generic 3si –
Samodzielnego Publicznego Szpitala Wojewódzkiego
im. Papieża Jana Pawła II w Zamościu**

1.Szfa typu MCC PPN wyposażona w 4 półki	1	szt
2.Terminal zarządzania „Manager 1”	1	szt
3.Karta Call Classifier TN 744C V3	3	szt
4.Karta DS1 TN464F INTFC 24/32 V8 (jedna szt dezaktywowana)	1+1	szt
5.Karta CO Trunk TN747B V18 (4 linie analogowe do TPSA + 4 bramki GSM)	1	szt
6.Karta TN 2224 (24 linie wew. cyfrowe)	6	szt
7.Karta TN 746B (16 linii wew. analogowych)	51	szt
8. Karta procesora TN790 V9	1	szt
9. Karta Network Control TN777B V20	1	szt
10. Karta Tone Clock TN2182 V4	1	szt
11. Karta Packet Control TN778 V8	1	szt
12.Poczta głosowa AUDIX 4 porty, 5 godzin	1	szt
- karta Alarm Board TN2169 V4 (dysk HDD 70GB)	1	szt
- karta MFB TN567 V7	1	szt
13.Aparat „awizo” DCP ATTENDANT CONSOLE MODEL 302 C1 – A03HACFR CCC-107797581R SN97DR07602161	1	szt
14.Przystawka numeryczna DIRECT EXTENSION SELECTOR CONSOLE 26A1-B-003 107222644 SN97DR07619645	1	szt
15. Aparat cyfrowy AT&T 8434	2	szt
16. Aparat cyfrowy AT&T 8410D	39	szt
17. Aparat cyfrowy AT&T 8403	45	szt
18. Aparat cyfrowy AT&T 6402	8	szt
19. Aparat cyfrowy AT&T 6408D+	2	szt
20. Bufor BU Plus 4096	1	szt
21. Program taryfikacyjny TelBaza ver.2.5.4(301) do 1500 linii	1	szt
22. Urządzenie teletransmisyjne COMBIMUX 34Mbit/s połączone traktem światłowodowym z TPSA	1	kpl
Podstawowe przyłączenie do centrali TPSA za pomocą ISDN (30B+D) z przydzielonym 1000 numerów DDI.		
23.Siłownia telekomunikacyjna 48V DC typu D400 G48/30-90 BWru-PDG serial-no. 1234845-846 bez akumulatorów przyłączona do centralnego UPS	1	kpl

Poza systemem telekomunikacyjnym Definity w Szpitalu funkcjonuje dodatkowo 18 linii analogowych bezpośrednio przyłączonych do centrali TPSA usługa POTS.

OPTIONAL FEATURES

G3 Version: V6
Location: 2

Maximum Ports: 1100

Abbreviated Dialing Enhanced List? y
Access Security Gateway (ASG)? y

CAS Main? n
Cvg Of Calls Redirected Off-net? n

Analog Trunk Incoming Call ID? y
A/D Grp/Sys List Dialing Start at 01? y
Answer Supervision by Call Classifier? n
ARS? y
ARS/AAR Partitioning? y
ASAI Interface? n
ASAI Proprietary Adjunct Links? n

DCS (Basic)? y
DCS Call Coverage? n
DCS with Rerouting? n
DEFINITY Network Admin? n
DS1 MSP? y
Emergency Access to Attendant? y
Extended Cvg/Fwd Admin? n
External Device Alarm Admin? y
Flexible Billing? n
Forced Entry of Account Codes? y
Global Call Classification? y
Hospitality (Basic)? y
Hospitality (G3V3 Enhancements)? Y

ATMS? y
Audible Message Waiting? y
Authorization Codes? y
CAS Branch? n

OPTIONAL FEATURES

ISDN-BRI Trunks? y
ISDN-PRI? y
ISDN-PRI over PACCON? y
Malicious Call Trace? y
Mode Code Interface? y
Multifrequency Signaling? y
Multimedia Appl. Server Interface (MASI)? n

Restrict Call Forward Off Net? y
Secondary Data Module? y
Station and Trunk MSP? y
Tenant Partitioning? n
Terminal Trans. Init. (TTI)? y
Time of Day Routing? y
Uniform Dialing Plan? y

Multimedia Call Handling (Basic)? n Usage Allocation Enhancements? y

Multimedia Call Handling (Enhanced)? n
Personal Station Access (PSA)? n

Wideband Switching? n
Wireless? n

Processor and System MSP? y
Private Networking? y

CALL CENTER OPTIONAL FEATURES

Logged-In ACD Agents: 150

ACD? n	Service Observing (Basic)? y
BCMS (Basic)? n	Service Observing (Remote/By FAC)? y
BCMS/VuStats LoginIDs? n	Service Observing (VDNs)? n
BCMS/VuStats Service Level? n	Timed ACW? n
Call Work Codes? n	Vectoring (Basic)? n
CentreVu Advocate? n	Vectoring (Prompting)? y
DTMF Feedback Signals For VRU? n	Vectoring (G3V4 Enhanced)? n
Expert Agent Selection (EAS)? n	Vectoring (ANI/II-Digits Routing)? n
EAS-PHD? n	Vectoring (G3V4 Advanced Routing)? n
Forced ACD Calls? n	Vectoring (CINFO)? n
Lookahead Interflow (LAI)? n	Vectoring (Best Service Routing)? n
Multiple Call Handling (On Request)? n	VDN of Origin Announcement? n
Multiple Call Handling (Forced)? n	VDN Return Destination? n
PASTE (Display PBX Data on Phone)? n	VuStats? n
Reason Codes? n	VuStats (G3V4 Enhanced)? n

QSIG OPTIONAL FEATURES

Basic Call Setup? n
 Basic Supplementary Services? n
 Interworking with DCS? n
 Supplementary Services with Rerouting? n

AUDIX

SYSTEM-PARAMETERS CUSTOMER-OPTIONS

Port Emulation Type: tn754
 Switch Integration Type: display-set
 Maximum Number of Voice Ports: 6
 Maximum Number of Digital Networking Ports: 0

AMIS Analog Networking? n
 Multilingual? n
 Maximum Number of IMAPI Sessions: 0
 Hours of Voice Storage Purchased: 5
 Total Hours on Disk: 41
 Limit Number of Voicemail/Call-Answer Mailboxes? n
 Maximum Number of Voicemail/Call-Answer Mailboxes:
 Current Number of Voicemail/Call-Answer Mailboxes: 72