



# WMTS Registration Database

ASHE, Chicago, IL (Hosted by Comsearch, Ashburn, VA)

### Introduction

Welcome to the WMTS Registration Database, ASHE's online interactive registration system, hosted by Comsearch. We have designed the registration process to help you quickly and easily register your WMTS telemetry, as shown here.



#### WMTS Quick Tour Step 1: Go to www.wmtssearch.com



#### Step 2: Create an Account

You will first need to create an account. Select your own login and password, enter your contact information and enter the name and address for each healthcare facility that uses WMTS equipment. You can enter multiple facilities under your account. Select Add Another Facility to enter multiple facilities or select Submit to continue to the summary page.

WMTS Facility Registration	
Please enter your contact information below followed by facility inf If you need assistance, please contact Comsearch at <u>wmtssupport</u>	
ALL FIELDS WITH AN * ARE REQUIRED.	
Login and Password	
User Name:*	
Password:*	
(Passwoi	d must be exactly 8 characters and include at least 1 number and 1 letter)
Re-type Password:*	
Contact Information	
Name:*	
Department:*	
Address 1:*	
Address 2:	
City:*	
State:*	T
ZIP Code:*	
Phone:*	
Email:*	
Fax:	
Federal Government or VA Hospitals (if app	licable)
If you are registering a Federal Government or VA hospital, please	indicate which type of facility:
● N/A ○ Army ○ Navy ○ HHS, including IHS ○ VA	Air Force     Coast Guard
Facility Information Select this box if facility address is the same as contact address	
Select this box in facility address is the same as contact address	
Facility Name:*	
Address 1:*	
Address 2:	
City:*	
State:*	¥
County:*	
ZIP Code:*	
$\frown$	
Submit	I Another Facility Clear Cancel
Need help? Contact us at <u>wmtssuppport@comsearch.com</u> or 1.80	).318.1234.

#### Step 3: Transaction Summary

There is a one-time administrative fee of \$300 per facility. This screen will summarize the facilities that you entered and the total cost. Select Continue to Payment Information to enter your payment details.



#### Step 4: Payment Information

You will need to enter your billing information and select the Credit Card (CC) or Purchase Order (PO) payment type. If you select credit card, your credit card will be automatically charged with the amount when you select Submit.

Once you have completed the fields below, click the <b>Submit Paymer</b> as your receipt.	nt Information button to confirm payme	nt. You will receive a final transaction summary
PLEASE NOTE: Your deployment will not be saved if you do not subr	nit payment at this time.	
Name:	Liz Blackwell	
Address 1:	300 Pulteney St.	
Address 2:		
City:	Geneva	
State:	NEW YORK 🔻	
ZIP Code:	14456	
Country:	United States 🔹	
Phone:	315-700-0000	
Email:	eblackwell@comsearch.com	
Mode of Payment:	Purchase Order V	
PO Number:	OM123456ET	(Please make PO out to Comsearch)
Issuer of PO:	Bank of America	
Total Price:	\$ 300.00	

### Step 5: Purchase Order Certification

If your payment type is PO, you will need to send a copy of the PO to wmtssupport@comsearch.com within 2 business days.

Purchase Order Requirements
PLEASE READ THESE PURCHASE ORDER REQUIREMENTS CAREFULLY BEFORE PROCEEDING.
You must make your purchase order (PO) out to Comsearch and email or fax a copy of the PO to us within 2 business days. If we do not receive the PO within 2 business days, your deployment will be null and void and you will need to perform a new coordination.
E-mail: joanna.lynch@andrew.com
Fax number: 703-726-5599
I certify that I am authorized to submit purchase orders for the issuer specified on the previous screen.
I certify I do not certify

#### Step 6: Transaction Receipt

A summary of your facility information and costs is provided. You can print this page for your records. This information will also be emailed to you.

IMPORTANT: You still need to register your telemetry devices. Select the Register Your Devices button to do that!

Transaction Receipt Your account has been billed for the following transaction. You will receive an e-mail that will serve as your order confirmation and purchase receipt.	
Important Next Step! You need to register your device information next. Click on the button below to begin.	
Register Your Devices	
Transaction ID: 8008684	
Transaction Date: 7/21/15	
Billing Contact Name: Liz Blackwell	
Street Address 1 (billing): 300 Pulteney St.	
Street Address 2 (billing):	
City (billing): Geneva	
State (billing): NY	
ZIP Code (billing): 14456	
Phone (billing): 315-700-0000	
Email (billing): eblackwell@comsearch.com	
Facility / Hospital Name: Lizzy Bizzy ER Price: \$300.00	
Street Address 1: 300 Pulteney St.	
Street Address 2:	
City, State Zip Geneva, NY 14456	
Transaction ID: 8008684	
Transaction Date: 7/21/15	
Total Price: \$300.00	
Register Your Devices	
Thank you for using Comsearch's WMTS Frequency Coordination System!	

#### Step 7: Register Your Devices

Select the Add a New WMTS Deployment button.



#### Step 8: Select Your Facility Using the Facility Finder Button

Select the Facility Finder button and search for your hospital. Only facilities you registered will appear. Once you have selected the facility, click on the Select Facility link in the top right corner of the pop-up window.

Add a New WMTS Deployment		
Facility / Hospital Narle: Facility Finder 🕜		
Frequency Band (MHz):	)	
Clinical Unit:		
Deployment Type: Permanent 🖲 🛛 Trial 🤇	Facility Finder	
Latitude (NAD83):	" N(+) • ⑦ ⊆ Please make your selection by clicking b	elow on the first letter of the hospital/facility name.
Longitude (NAD83):	<sup>™</sup> W(·) ▼ ⑦ After choosing your facility, please click t	the `Select Facility'' link to close the window.
Street Address 1:		
Street Address 2 (optional):	NOTE: Due to the large volume of facilit	ies that appear in this list, the window may take time to load.
City:		✓ Select Facility
State:		Select Facility
ZIP Code:	<u>0-9 A B C D E F G H</u>	I J K L M N O P Q R S T U V W X Y Z
County:		
Radius of Deployment (m):	(Note: Min=50 / Max	
Highest Floor w/ Transmitter:	Lizzy Bizzy ER	Geneva, NY
Height of Deployment (m):	(optional)	
Number of Transmitters/Access Points:		
Equipment Type: 💌 👩		
ERP (mW):		
Corrects Radius (Jun)	(Al-A Min - 10 ( Mar - 50)	

#### Step 9: Enter Your Deployment Information

Select the frequency band from the drop down menu; only one per registration. Enter the coordinates where the equipment will be located. If you do not know the coordinates, you can contact the vendor or Comsearch for assistance. Enter the remaining fields, including the total number of transmitters (including access points).

Add a New WMTS Deployment	
Facility / Hospital Name: Lizzy Bizzy ER Facility Finder 🧿	
Frequency Band (MHz): 608.0 - 614.0 V	
Clinical Unit: ICU (2)	
Deployment Type: Permanent 🖲 🛛 Trial 🔘 📀	
Latitude (NAD83): 42 ° 51 <sup>•</sup> 34.5 <sup>™</sup> N(+) ▼ ⑦ <u>Click here</u> if unkn	own.
Longitude (NAD83): 76 ° 59 ° 7.4 " W(-) ▼ ⑦	
Street Address 1: 300 Pulteney St.	
Street Address 2 (optional):	
City: Geneva	
State: NY	
ZIP Code: 14456	
County: ONONDAGA	
Radius of Deployment (m): 1000 (Note: Min=50 / Max=1000)	
Highest Floor w/ Transmitter: 4	
Height of Deployment (m): (optional)	
Number of Transmitters/Access Points: 10 ⑦	
Equipment Type: GE Medical Systems-ApexPro	▼ ⑦
ERP (mW): 5.0	
Search Radius (km): 50 ⑦ (Note: Min=10 / Max=50)	
Comments:	
Perform Search Reset	

#### Step 10: View Search Results

This screen displays any nearby facilities with WMTS deployments in the same frequency band, as well as other co-channel or adjacent channel communication systems, including TV stations, radio astronomy facilities and Part 90 telemetry devices. We recommend that you contact your vendor if you are concerned about the close proximity of these systems.

roposed Deployment		
Facility / Hospital Name: Lizzy Bizzy	ER	
Clinical Unit: ICU		
Latitude (NAD83): 42 51 34.5	5 N	
Longitude (NAD83): 76 59 7.4	W	
County, ST: ONONDAG	A, NY	
08 - 614 MHz Existing WMTS Deployments		
Facility: Blackwell Memorial	Distance (km): 0.0	
Latitude (NAD83): 42 51 34.5 N Longitude (NAD83): 76 59 7.4 W	Status: Certified Number of Transmitters: 10	
Eongitude (NAD63): /0 59 7.4 W Frequency Range (MHz): 608.0 - 609.5, 609.5 - 611.0, 611.0 - 612.5, 612.5 - 614.0		
	Original Certificate Date: 5/10/13	
County, ST: ONTARIO, NY Facility: Geneva General Hospital	Distance (km): 1.8183	
Latitude (NAD83): 42 52 33.0 N	Status: Installed	
Longitude (NAD83): 76 59 17.0 W	Number of Transmitters: 12	
Frequency Range (MHz): 608.0 - 609.5, 609.5 - 611.0	Original Certificate Date: 8/18/05	
County, ST: Ontario, NY Facility: Newark Wayne Community Hospital	Distance (km): 15.874	
Latitude (NAD83): 43 0 6.87 N	Status: Installed	
Longitude (NAD83): 77 0 9.77 W	Number of Transmitters: 14	
Frequency Range (MHz): 608.0 - 609.5 County, ST: Wayne, NY	Original Certificate Date: 6/29/05	
Facility: Clifton Springs Hospital & Clinic	Distance (km): 16.5156	
Latitude (NAD83): 42 57 33.0 N	Status: Installed	
Longitude (NAD83): 77 8 8.0 W Frequency Range (MHz): 612.5 - 614.0	Number of Transmitters: 12 Original Certificate Date: 12/21/05	
County, ST: Ontario, NY		
Facility: Cayuga Medical Center at Ithaca	Distance (km): 56.8505	
Latitude (NAD83): 42 28 8.0 N Longitude (NAD83): 76 32 15.0 W	Status: Installed Number of Transmitters: 18	
Frequency Range (MHz): 608.0 - 609.5	Original Certificate Date: 8/27/04	
County, ST: Tompkins, NY		
Facility: Rochester General Hospital Latitude (NAD83): 43 11 19.68 N	Distance (km): 62.291 Status: Installed	
Longitude (NAD83): 77 36 14.4 W	Number of Transmitters: 16	
Frequency Range (MHz): 608.0 - 609.5, 609.5 - 611.0, 611.0 - 612.5, 612.5 - 614.0	Original Certificate Date: 10/3/05	
612.5 - 614.0 County, ST: Monroe, NY		
Facility: Rochester General Hospital	Distance (km): 62.291	
Latitude (NAD83): 43 11 19.68 N	Status: Installed	
Longitude (NAD83): 77 36 14.4 W	Number of Transmitters: 8	
Frequency Range (MHz): 608.0 - 609.5, 609.5 - 611.0, 611.0 - 612.5, 612.5 - 614.0	Original Certificate Date: 10/28/05	
County, ST: Monroe, NY		
Facility: Robert Packer Hospital Latitude (NAD83): 42 28 34.0 N	Distance (km): 62.3181 Status: Installed	
Longitude (NAD83): 76 25 50.0 W	Number of Transmitters: 5	
Frequency Range (MHz): 608.0 - 609.5, 609.5 - 611.0, 611.0 - 612.5	Original Certificate Date: 8/18/03	
County, ST: Bradford, PA		
adio Astronomy Facilities Requiring Coordination		
DNE		
xisting Adjacent Channel TV Facilities		
Facility: WAWW-LP	Dictance (km)+57 7156	
Latitude (NAD83): 43 8 7.0 N	Distance (km): 57.7156 Status: Licensed	
Longitude (NAD83): 77 35 7.0 W		
Channel:		
Facility: WHSH-LP Latitude (NAD83): 43 8 7.0 N	Distance (km): 57.7156 Status: Licensed	
Longitude (NAD83): 77 35 7.0 W	Status, Litenseu	
Channel:		

#### Step 11: Frequency Selection

Select the frequency ranges that will be used by your WMTS devices and list the specific frequencies in use in the text box provided. You can also enter a range in the text box such as 608–614, 1395–1400, or 1427–1429.5 MHz.

Potential Conflicts. <u>View definitions f</u>		of this page. Frequencies have been grouped in two	o categories. Available difu
Available Frequencies			
Frequency Range (MHz) ⑦ NONE	Existing WMTS Deployments 🕐	Radio Astronomy Coordination Req'd 🕐	Existing TV Facilities 🕐
Potential Conflicts			
Frequency Range (MHz) 🕐	Existing WMTS Deployments 🕐	Radio Astronomy Coordination Req'd 🕐	Existing TV Facilities 🕐
608.0 - 609.5	YES		YES
609.5 - 611.0	YES		YES
611.0 - 612.5	YES		YES
612.5 - 614.0	YES		YES
Specific Frequencies in Enter center frequencies or frequen (Example: 1427.9,1429.5) Frequencies or Frequency Rang	cy range (in MHz) used by your WMTS ec	quipment—only numbers, dashes, periods and com Edit Search Criteria	mas allowed.

### Step 12: Transaction Summary

This screen will summarize the device information that you entered and the total cost based on number of transmitters (see page 16 for pricing). Select Continue to Payment Information to enter your payment details.

Transaction Summary The table below shows a summary of your request and its associated cost. Please review this information	on before you continue.
Facility / Hospital Name: Lizzy Bizzy ER	Price: \$ 300.00
Clinical Unit: ICU	
Deployment Type: Permanent	
Latitude (NAD83): 42 51 34.5 N	
Longitude (NAD83): 76 59 7.4 W	
Street Address 1: 300 Pulteney St.	
Street Address 2:	
City: Geneva	
State: NY	
ZIP Code: 14456	
County: ONONDAGA	
Radius of Deployment: 1000.0	
Highest Floor w/ Transmitters: 4	
Height of Deployment (m):	
Number of Transmitters: 10	
Equipment Manufacturer: GE Medical Systems	
Equipment Model: ApexPro	
ERP (mW): 5.0	
Frequency Range (MHz): 608.0 - 609.5, 609.5 - 6	611.0, 611.0 - 612.5, 612.5 - 614.0
Specific Frequencies in Use: 609,610,611,612	
	Total Price: \$ 300.00
Continue to Payment Information Edit Search Criteria	Cancel Transaction

#### Step 13: Payment Information

You will need to enter your billing information and select the Credit Card (CC) or Purchase Order (PO) payment type. If you select CC, your card will be automatically charged with the amount when you select Submit.

Enter Payment Information		
Once you have completed the fields below, click the <b>Submit Paymer</b> as your receipt.	nt Information button to confirm paymen	t. You will receive a final transaction summary
PLEASE NOTE: Your deployment will not be saved if you do not subm	nit payment at this time.	
Name:	Liz Blackwell	
Address 1:	300 Pulteney St.	
Address 2:		
City:	Geneva	
State:	NEW YORK T	
ZIP Code:	14456	
Country:	United States <b>▼</b>	
Phone:	315-700-0000	
Email:	eblackwell@comsearch.com	
Mode of Payment:	Purchase Order <b>▼</b>	
PO Number:	OM123456ET	(Please make PO out to Comsearch)
Issuer of PO:	Capital One	
Total Price:	\$ 300.00	
Submit Payment	Information Cancel Transaction	

### Step 14: Terms and Conditions

You will need to read and accept the terms and conditions of the registration prior to continuing.

PLEASE READ THESE TERMS AND	CONDITIONS OF USE CAREFULLY BEFORE PROCEEDING.
an order, indicates your acceptan agree to these terms of use, plea discretion, to change, modify, ad Flease check these terms periodic	ing the download of data, software or placement of " one of these terms and conditions. If you do not se do not use the site. We reserve the right, at our d, or remove portions of these terms at any time. ally for changes. Your continued use of ASHE.org to these terms will mean you accept those changes.
Services	
<pre>medical telemetry devices must re coordinator. ASHE has been desig to manage the usage of frequency devices. These services include</pre>	d health care providers who desire to use wireless gister all devices with the designated frequency mated by the Federal Communications Commission (FDC) bands for the operation of medical telemetry (1) review and process coordination requests * e providers (2) maintain a database of WMT3 use (3)
Safara placing up and and an in the safara t	bot usu could update to date to date to the MMTS Terms and Couldings
before placing your order you must continue	that you read, understand and agree to the WMTS Terms and Conditions.
	accept I do not accept

#### Step 15: Transaction Receipt

A summary of your device registration information and cost is provided. You can print this page for your records. This information will also be emailed to you.

	the following transaction. You will receive an e-mail that will serve as your o th your account, you must <b>print this page as your purchase receipt</b> .	ruer committation and purchase receipt. If you
	Transaction ID: 8008685	
	Transaction Date: 7/21/15	
	Billing Contact Name: Liz Blackwell	
	Street Address 1 (billing): 300 Pulteney St.	
	Street Address 2 (billing):	
	City (billing): Geneva	
	State (billing): NY	
	ZIP Code (billing): 14456	
	Phone (billing): 315-700-0000	
	Email (billing): eblackwell@comsearch.com	
	Deployment ID: 8507623	
	Facility / Hospital Name: Lizzy Bizzy ER	Price: \$ 300.00
	Clinical Unit: ICU	
	Deployment Type: Permanent	
	Latitude (NAD83): 42 51 34.5 N	
	Longitude (NAD83): 76 59 7.4 W	
	Street Address 1: 300 Pulteney St.	
	Street Address 2:	
	City: Geneva	
	State: NY	
	ZIP Code: 14456	
	County: ONONDAGA	
	Radius of Deployment: 1000.0	
	Highest Floor w/ Transmitters: 4	
	Height of Deployment (m):	
	Number of Transmitters: 10	
	Equipment Manufacturer: GE Medical Systems	
	Equipment Model: ApexPro	
	ERP (mW): 5.0 Frequency Range (MHz): 608.0 - 609.5, 609.5 - 611.0,	611.0 612.5 612.5 614.0
	Specific Frequencies in Use: 609,610,611,612	, 011.0 - 012.3, 012.3 - 014.0
	Specific Prequencies in Ose, 009,010,011,012	Total Price: \$ 300.00
	ion date within 30 days or your certificate will expire. You will need to log ba nain menu to enter your installation date.	ack into the WMTS system and click on
ur frequency coordination certi	ficate for Lizzy Bizzy ER has been generated. Please download the certifica	te immediately by selecting the button below.
	Download Your Frequency Coordination Certificate	

### Step 16: Download Your Registration Certificate

Select the Download Your Registration Certificate button to view, save and print your certificate.

	Memorial has been approved for inclusion into the WMTS		
database. Below is a summary of your approv	ved deployment. Please keep a copy of this Certificate for		
your records.			
Facility / Hospital Name:	Blackwell Memorial		
Clinical Unit:	ICU		
Deployment Type:	Permanent		
Status:	Certified		
Latitude (NAD83):	42 51 34.5 N		
Longitude (NAD83):	76 59 7.4 W		
Street Address 1:	300 Pulteney St.		
Street Address 2:			
City:	Geneva		
State:	NY		
ZIP Code:	14456		
County:	ONTARIO		
Radius of Deployment (m):	1000.0		
Highest Floor with Transmitters:	4		
Height of Deployment (m):			
Number of Transmitters/Access Points:	10		
ERP (mW):	5.0		
Equipment Manufacturer:	GE Medical Systems		
Equipment Model:	ApexPro		
Search Radius (km):	50.0		
Frequencies Selected (MHz):	608.0 - 609.5, 609.5 - 611.0, 611.0 - 612.5, 612.5 - 614.0		
Specific Frequencies in Use:	609,610,611,612		
Analysis Date:	5/28/13		
Certificate Date:	5/28/13		
This Coordination Certificate is being provide	ed in accordance with Section 95, subpart H of the Federal		
	ations. This Certificate is valid until the subject deployment is		
	not transferable and is valid for the subject deployment only.		
Issued by			
The American Society for Healthcare Engineeri	ng of the American Hospital Association		
WMTS Frequency Coordinator			
155 N. Wacker Drive, Suite 400			
Chicago, IL 60606			
(312) 422-3800			
wmtssunnort@comsearch.com			

#### Step 17: Important Final Step—Update Your Installation Date!

You need to update your installation date within 30 days or your certificate will expire. You will need to log back into the WMTS system and click on Update Installation Date on the main menu to enter your installation date.



lease select a deployment or enter an installa	ition date and click on the approp	riate button below.			
lote: If your system was installed before you han your certificate date.	ır certificate was granted, enter tl	he same date as your cer	tificate <mark>d</mark> ate. Th	e installation date can	not be earlier
Facility/Hospital Na	me	Clinical Unit	Status	Certificate Date	Installation Date
Lizzy Bizzy ER		ICU	Certified	7/21/15	

This concludes our WMTS Quick Tour. Please proceed to www.wmtssearch.com to begin registration. If you need assistance at any time, please contact wmtssupport@comsearch.com.

A summary of the registration fees is provided below for your reference.

#### Summary of Fees (effective March 15, 2022)

Account Setup Fee:	\$300 per facility
Frequency Coordination Fees	
608-614 MHz:	\$25 per transmitter/access point (MIN \$600/MAX \$2000)
1395-1400 MHz:	\$25 per transmitter/access point (MIN \$600/MAX \$2000)
1427-1432 MHz:	\$35 per transmitter/access point (MIN \$600/MAX \$2800)
<b>Coordination with Radio Astronomy:</b> (only if necessary)	\$750 per deployment
<b>Coordination with Government Radar:</b> (only if necessary)	\$750 per deployment



Customer Support Center www.comsearch.com

19700 Janelia Farm Blvd. Ashburn, VA 20147 USA www.comsearch.com From North America Telephone: 800.318.1234 International Telephone: +1.703.726.5500

© 2022 Comsearch, A CommScope Company. All rights reserved. (03/11)

Unless otherwise noted, all trademarks identified by (a) or <sup>TM</sup> are registered trademarks or trademarks, respectively, of CommScope, Inc. This document is for planning purposes only and is not intended to modify or supplement any specifications or warranties relating to CommScope products or services. CommScope is committed to the highest standards of business integrity and environmental sustainability, with a number of CommScope's facilities across the globe certified in accordance with international standards, including ISO 9001, TL 9000, and ISO 14001. Further information regarding CommScope's commitment can be found at www.commscope.com/Corporate-Responsibility-and-Sustainability.