## STANDARD OPERATING PROCEDURES DIVISION OF COMPARATIVE MEDICINE UNIVERSITY OF SOUTH FLORIDA

SOP#:1170	Date Issued: 04/22	Date Revised: NEW	Page 1 of 14	
TITLE:	Tecniplast WiFle	ow AHU with Guardian		
SCOPE:	Research and Ar	imal Care Personnel		
<b>RESPONSIBILITY:</b>	SIBILITY: Professional & Administrative Staff			
PURPOSE:	To outline the Pro	oper Procedures for Use and M	aintenance of the	
	Tecniplast WiFlov	w AHU with Guardian System.		

#### I. PURPOSE

1. This procedure outlines the use and maintenance of the Tecniplast WiFlow with Guardian used to provide ventilation to the rat IVCs.

### II. RESPONSIBILITY

- 1. It is the responsibility of the Facility Manager to ensure that equipment is appropriately cleaned, maintained in good working order, and available for research personnel as requested.
- 2. It is the responsibility of the veterinary professional, administrative, and managerial staff to ensure that all research and technical staff using this equipment are adequately trained and experienced in the use of the Tecniplast WiFlow with Guardian AHU.

### III. GUARDIAN SYSTEM ACCOUNT SET-UP, LOG IN, AND USE

Steps	First Login
1	
	Access the Guardian website URL: <u>https://10.43.74.7/WDMWEB</u> Note: You must be connected to the USF network or VPN to access the Guardian website.

Steps	First Login (continued)
2	Log in with your username. (First letter of first name + full last name). Upon the first login, your password will be the same as your username.
	Example: Username: emorton Password: emorton
3	
	D Login
	Password
	Password
	account activation
	The system will prompt to create a new password. Type a new password in both fields and click <b>Enter</b> .

Steps	Create New Account
1	Click Accounts Manager under the Administration tab
2	Click Add

SOP #1170

Steps	Notifications
	Notifications occur when a unit goes offline, if minimum or maximum temperatures are breached, or if
	maximum humidity levels are breached.
	Alarm: Unit Offline on
	S (S) → Ø
	Thin is a lechiplast Plattorm message.
	Unit : Wi Flow
	and the second
	eniiko inU: cqyl
	Users set to receive notifications will get an email from guardian@usf.edu
1	To find more information about the unit you are being notified for, access the Guardian Website URL:
	https://10.43.74.7/WDMWEB and log into your account.
2	
	O Alarms O Alarms
	Auto Refresh off C + - =
	Aidhis
	Actual Config. (AHU, REM) Onlin Model 🛆 TU20002657 Unit © 04/01/2022 12:10:10
	Offline
	Alarms will show in the upper righthand corner of the homenage
3	POSITIV
	NORM building
	0 0000 0 AHU ▼
	There will be a blinking orange indicator showing which building has the unit causing the alarm. Click on
	the building and follow the indicator to find the exact unit causing the alarm.
	> Facility Equipments Status
	POSITIVE
	(1338-PositionA)
	Automatically commissioned unit
	Example: Building > Floor > Room > Unit
	Note: Alarma will clear from the system sutematically area the issue is received
	Note. Alarms will clear from the system automatically once the issue is resolved

# IV. WIFLOW AHU START UP

- 1. **Plug in** the WiFlow air handling unit (AHU) and **turn on** the electrical power. The power switch is located on the top back left side of the AHU.
- 2. Ensure the WiFlow AHU is plugged into the correct ethernet port.
- 3. A correct association between WiFlow AHU serial number (SN), animal facility acronym and room number, and ethernet port number are required. This is referred to as the buoy location. Consult an Assistant Director or veterinarian for assistance.
- 4. Log in using One2One by first finding the units SN in your smart device's Bluetooth in Settings.
- Ensure that the pressure mode and air changes per hour (ACH) correspond to that which is required by the specific animal housing needs served. If not appropriately set, refer to the User Manual. All AHU units should be set on <u>Positive mode</u> except those used in ABSL-2 biocontainment or quarantine housing rooms, which should be set on **negative** mode.
- 6. **Positive** mode (most rooms) should be set at 70-75 ACH, with the exhaust HEPA filtered at -20-33%. **Negative** mode (biocontainment, quarantine) should be set at 70-75 ACH, with the exhaust HEPA filtered at 20%.
- 7. The user passcode for changing default settings is 10.
- 8. Complete temperature

SOP #1170 Tecniplast WiFlow AHU Effective 4/22 Page **6** of **14** 

#### **Guardian Power Indicator**

x Solid green light:

SOP #1170 Tecniplast WiFlow AHU Effective 4/22 Page **7** of **14** 

Top of Unit

х

SOP #1170 Tecniplast WiFlow AHU Effective 4/22 Page **8** of **14** 

Steps	One2One (continued)
4	
	A Linit: 20003115 (WIFLOW) (FV. 06.01)
	Performance Monitoring Device
	Positive yre
	SET POINT
	Min, 10 - Max, 90
	CAGES GR900
	Open your internet browser such as Safari or Chrome.
	You will then be connected to the One2One interface of the unit where you can manage settings and unit configurations such as temperature or number of cages.
5	After 5 minutes of inactivity, the One2One interface will turn off automatically. To manually turn it on, press and hold the One2One button for a few seconds until the blue light turns on.
6	D Facility Equipments Status
	Size > Facility > MDD > Main Floor > 1338 > TU20002659
	General Data Measures Events Alarms
	n ceen 28
	Performance Monitoring Device
	The One2One interface can also be accessed through the Guardian website. Click the One2One icon on the equipment status page of the unit to open a new browser window to the One2One interface webpage.

SOP #1170 Tecniplast WiFlow AHU Effective 4/22 Page **9** of **14** 

Steps

Steps	Manage Profiles					
1	CUPRE I IQN	=				
	Search	Profile Manager				
	Scarota				<b>**</b> *	a historicity
	norme '			< 1 > >>	10 👻	Column 2
			Onts	Prot	file   Description	
	O Accounts Manager	Resources Locations	0 /	MDD users	MOD huilding users	
	O Profile Manager	Resources Locations	Q /	main_users	All building users (MDD, ALZ, IDR, MDC)	×
		Resources Locations	ALZ ALZ	users	ALZ building users	*
	1 Acility	Resources Locations	۹ /	IDR_users	IDR Building users	ж
	Click Profile Manager	under the Adminis	stration tab			
2						
	Click Add					
2						
3	🕼 Profile Creation				X	
	Profile					
	Description	•				
	Description	E				
	Parent Profile	. facility of	uardian.			
		a lacinty_g			<ul> <li>41</li> </ul>	
					X Close V Add	
	Enter in the new profile	e information and s	select Add to	save chan	ges.	
	x Description:	Description of prof	file permissio	ns		
	x Parent Profil	e: Keep as default	facility guard	lian		
4						

#### Facility Guardian Functions

In Profile Manager, click <b>Resources</b> to allocate which resources of the Guardian website the profile will have permission to.

Steps	Manage Profiles (continued)
5	
	In the Resources window select Disabled, Read, or Full for each resource. x Disabled: profile user will not be able to view or make changes to resource x Read: profile user will only be able to view resource
	x Full: profile user will be able to view and make changes to resource
	Recommended Resources Setting Select Full permission for the below resources:
	x Structure Editor (under Facility tab)     x Facility Equipment Status (under Home tab)     Surgers 1.0
	x Equipment Configurations (under Setup tab) Select Disabled permission for all other resources
6	
	In Profile Manager, click Locations to allocate which facilities each profile can manage.
7	

Click on the icon next to each label to add or remove locations for each profile.

V.

SOP #1170 Tecniplast WiFlow AHU Effective 4/22 Page 14 of 14