# DEPARTMENT OF THE AIR FORCE HEADQUARTERS AIR COMBAT COMMAND

OFFICE OF THE COMMANDER
205 DODD BOULEVARD, SUITE 200
JOINT BASE LANGLEY-EUSTIS VA 23665-2788

### MEMORANDUM FOR DISTRIBUTION

SUBJECT: Approval of Bluetooth Capable Breast Pumps in ACC SCIFs & SAPFs

- 1. Battery operated Bluetooth capable breast pumps such as Elvie, Willow 2.0, and Willow 3.0 are outlined on the NSA, DIA, PED list & DAF SAPCO Personal Wearable Fitness Device guidance memo as permitted devices in secure facilities. These breast pumps are not traditional pumps. They are battery operated, tubeless, soundless, are easily concealed under clothing, and do not require active Bluetooth capabilities to function. Feedback from our working mothers has concluded the entry of these devices would aid in work production and lessen the requirement to leave their workstation to use traditional devices.
- 2. As we continue our SWORD ATHENA line of effort to normalize support to our nursing Airmen in Air Combat Command, I highly encourage your SSOs and PSOs to allow the entry of these devices when requested by members upon return from maternity leave. Allowing their entry will demonstrate our commitment to the mothers who enable our ACC mission while also increasing work productivity, reducing time away from primary duties, decreasing the predictable stressors, and anxiety for nursing mothers.
- 3. Prior to the denial of these devices within a SCIF or SAP, or if there are any questions or concerns, have your wing security team elevate them to Mr. Andrew Spires, ACC A35Z, at DSN 225-8408 or andrew.spires.1.ctr@us.af.mil or Mr. Sean Baker, ACC A58ZX, at Comm 757-751-1467 or sean.baker.8@us.af.mil.

MAKK D. KELLY

General, USAF

Commander, Air Combat Command

JUL 12 2021

DISTRIBUTION: ACC WG/CC/IS/GSSO

3 Attached:

Memorandum for Distribution Designation of Breast Pumps as Medical Devices
Memorandum for ACC SCI Security Officials
Memorandum for Executive Director, OSI PJ
DAF MAJCOM SAPMOs



# DEPARTMENT OF THE AIR FORCE HEADQUARTERS AIR COMBAT COMMAND JOINT BASE LANGLEY-EUSTIS VA

18 May 2021

MEMORANDUM FOR DISTRIBUTION

FROM: ACC/SG

SUBJECT: Designation of Breast Pumps as Medical Devices

References: U.S. Food & Drug Administration, Code of Federal Regulations (2020) AFGM 2020-36-01, *Establishing Requirement of Lactation Rooms for Nursing Mothers* (2020) Tricare.mil, Breast Pumps and Supplies *How do I Get a Breast Pump?* (2020)

- 1. In our ongoing effort to support military families and normalize support to nursing mothers in Air Combat Command, and in compliance with the standards set by the Food and Drug Administration, the ACC Office of the Command Surgeon deems breast pumps as designated medical devices.
- 2. U.S. FDA 21CFR 884.5150 & 884.5160 identifies both nonpowered and powered breast pumps as medical devices. These devices are utilized to express milk from the breast to maintain lactation and IAW AFGM 2020-36-01, *Establishing Requirement of Lactation Rooms for Nursing Mothers*, which guides commanders to provide Service members and civilian employees adequate lactation breaks for expression and transport of milk to storage location. Furthermore, medical personnel prescribe, and TRICARE pays for these devices for new mothers, including mothers who adopt an infant and plan to breastfeed.

4. We are proud to support our ACC families. If your wing has concerns or questions regarding this initiative please contact Col Rosemary Haley, ACC/SGO, at DSN 574-1280 or rosemary.haley@us.af.mil.

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SHARON R. BANNISTER Brigadier General, USAF, DC Command Surgeon, Air Combat Command

### **DEPARTMENT OF THE AIR FORCE**

## HEADQUARTERS AIR COMBAT COMMAND JOINT BASE LANGLEY-EUSTIS VA

14 May 2021

### MEMORANDUM FOR ACC SCI SECURITY OFFICIALS

FROM: ACC SSO

209 Thornell Avenue JBLE VA 23665

SUBJECT: ACC Security Policy for Medically-Approved Breast Pumps in DIA-accredited SCIFs

References. (a) IC Tech Spec to ICD/ICS 705, Ver. 1.5, 28 September 2019, Technical Specifications for Construction and Management of Sensitive Compartmented Information Facilities

- (b) USGM, DIA/SEC-1, 9 November 2015, Portable Electronic Devices in DIA Accredited Department of Defense Sensitive Compartmented Information Facilities
- (c) Air Force Manual 14-403, 3 September 2019, *The Security, Use, and Dissemination of Sensitive Compartmented Information*
- (d) AFI 44-102, certified current 22 April 2020, Medical Care Management
- 1. The intent of this security policy is to support nursing mothers that comprise a large part of the Air Force military, civilian, and contractor workforce. This memorandum implements references (a) and (b) and provides amplification of existing Director of National Intelligence security policy regarding Portable Electronic Devices (PED), specifically medically-approved breast pumps, in ACC SCIFs accredited by the Defense Intelligence Agency.
- 2. IAW the stated references, breast pumps are regarded as low-risk PEDs if they do not contain the following functionalities: Wi-Fi, Radio Frequency (RF), Bluetooth® (except as stipulated herein), and any audio, video, recording, and storage capabilities. As with other medical devices, breast pumps must also be designated by the organization's Equal Employment Opportunity office as an authorized reasonable accommodation.
- 3. It is understood these devices, unlike the traditional breast pumps, will permit nursing mothers to perform their duties with minimal, if any, interruption. To that end, medically-approved breast pumps with Bluetooth® technology are approved in DIA-accredited SCIFs. Nursing mothers must:
- a. Coordinate with their local EEO office to ensure the device is deemed an authorized reasonable accommodation.
- b. Coordinate with their local SCI security official to determine the technical capabilities of the device are limited to Bluetooth<sup>®</sup>.
- c. Coordinate, if necessary, connection of the device to an Information Technology resource with the responsible Network designated authorization authority.
- d. Execute a PED User Agreement with the SCI security official. The agreement will be valid only for the duration of the nursing period.
  - e. Ensure the device is not paired to a cellular device while located inside the SCIF.

People First... Mission Always...

- 4. Bluetooth® is considered a short distance technology. The range of this technology is determined by its class: Class 1 transmits at 100 mW with a range of 100 meters (328 feet); Class 2 transmits at 2.5mW (4 dBm) with an operating range of 10 meters (33 feet); and Class 3 transmits at 1 mW (- dBm) with a Bluetooth operating range up to 1 meter (or less than 10 meters). The following list includes some Bluetooth-equipped breast pumps that have been reviewed by ACC SSO and operate at the Class 2 or Class 3 level.
  - Medela Freestyle Flex<sup>TM</sup>
  - Medela Sonata<sup>®</sup> Smart Breast Pump
  - Willow Breast Pump
  - Lansinoh Smartpump 2.0
  - Elvie Pump
  - Pumpables SuperGenie Breast Pump
- 5. Local ACC SCI security officials are hereby delegated authority to approve Bluetooth-equipped breast pumps for their SCI facilities. The stipulations noted in paragraph 3 of this memorandum and the references cited apply.
- 6. Defer any questions regarding this security policy to the ACC SSO Physical Security Team at (757) 225-9080, DSN 575-9080, or via e-mail at ACC.SSOSecurity.Physical@us.af.mil.

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J. ANDY AGUIRRE, GG-14, DAF Chief, Special Security Office
Directorate of Intelligence

1 Attachment:

User Agreement for Medical Portable Electronic Devices, May 2021

### USER AGREEMENT FOR MEDICAL PORTABLE ELECTRONIC DEVICES (PEDs) SPECIAL SECURITY OFFICE

### PRIVACY ACT STATEMENT

**Authority**: The National Security Act of 1947, as amended and DIA Instruction 8460.002 authorize collection of this information.

**Principal Purpose**: The information is collected to provide Special Security Officers and Contractor Special Security Officers ability to manage employee use of PEDs.

Routine Uses: The informat employee use of PEDs.	cion is collected to	provide Specia	al Security Officers	and Contrac	ctor Special	Security Officers ability to manage
I acknowledge and certify the following:  This approval is based on a medical need for a device that is deemed an authorized reasonable accommodation by my local EEO office and guidance disseminated by the ACC Special Security Office.						
User is the original owner of the device (whether purchased personally or received as a gift from a family member or friend). A device presented as a promotional gift is prohibited in classified areas.						
The device has no embedded microphone, camera, or video capability.						
The device will not be connected or paired to a cellular device while located within the SCIF.						
The device does not have Wi-Fi capability (Bluetooth® is a wireless capability that is acceptable, but is not the same as Wi-Fi); merely disabling a Wi-Fi capability is not sufficient.						
If Bluetooth® capable, the device does not exceed Class 2 maximum power of 2.5mW (4 dBm) with a Bluetooth operating range up to 10 meters or Class 3 maximum power of 1 mW (- dBm) with a Bluetooth operating range up to 1 meter. Consult ACC SSO for Class 1 devices with a 100 meter range.						
The device shall receive only vendor-supplied software updates. A device with any modifications, except the previously described vendor-supplied updates, is not authorized within the SCIF.						
The device cannot be plugged into any government IT device for any reason unless authorized under a separate waiver issued by the network Designated Authorization Authority.						
USB connections or Bluetooth® pairing with another personally owned Bluetooth® device, smartphone, tablet, laptop, or computer within the controlled classified space is strictly prohibited.						
Personnel bringing PEDs into AF SCIFs are consenting to inspection and monitoring of the device and, if necessary, technical evaluation. Furthermore, PEDs seized as evidence of a security incident will be handled under DoD Investigative Policies and may be permanently retained or destroyed.						
This approval is only valid at the SCIFs managed by the approving SSO and does not have reciprocity with outside organizations.						
I will keep a copy of this approval with the device or be able to present it to security officals, if requested.						
Device Type/Manufac	Make/Model			Serial Number		
REQUESTED AND/OR DOCUMENTED TIMEFRAME PED WILL BE MEDICALLY NECESSARY:						
REQUESTOR / PED USER						
sst Name First Name		MI	Rank / Grade	Unit		Signature
APPROVING SSO OR SYSTEMS SECURITY OFFICIAL						
	First Name	MI	Rank / Grade Unit			Signature
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### DEPARTMENT OF THE AIR FORCE WASHINGTON, DC

Office Of The Secretary

14 May 2021

### MEMORANDUM FOR EXECUTIVE DIRECTOR, OSI PJ DAF MAJCOM SAPMOs

FROM: SAF/AAZ

1720 Air Force Pentagon Washington DC 20330-1720

SUBJECT: Approval of Personal Wearable Fitness / Health Devices (PWFD / PWHDs) Within Special Access Programs Facilities (SAPFs) and SAP Enabled Aircraft

References: (a) DoDM 5205.07-V3 Physical Security Change 1, 21 September 2015

(b) ICD 705 IC Technical Specifications Version 1.5, 13 March 2020

The purpose of this memorandum is to clearly state DAF SAPCOs approval for Personal Wearable Fitness / Health Device (PWFD / PWHDs) use within Special Access Program Facility (SAPF) and DAF SAP enabled aircraft. In accordance with References (a) and (b), PWFD / PWHDs are approved for use within SAPFs, exclusively under DAF SAPCO authority at any CONUS or OCONUS locations (on base military locations only for OCONUS). This guidance applies for government, contractor, and personally owned devices and is extended to aircraft processing Special Access Program (SAP) material.

Locally assigned GSSO will evaluate and approve all PWFD / PWHDs prior to SAPF entry. Devices with any cellular, recording, camera, or microphone capabilities are prohibited. PWFD / PWHDs with capabilities limited to Bluetooth, GPS, Wi-Fi, or ANT+ are authorized for use in SAPFs and DAF SAP enabled aircraft.

Devices with Bluetooth, GPS, Wi-Fi, and ANT+ technologies can pose a risk to extraction of classified materials from information systems within SAPFs if not properly configured. ISSMs / ISSOs must validate SAPF IS equipment is properly configured IAW ATO standards such as USBs, Bluetooth, and WiFi capabilities disabled. Properly configured SAPF IS systems will prevent automatic pairing of the PWFD / PWHDs to the IS. In addition, users will not add any additional APPs to the baseline profile of their devices. Finally, PWFD / PWHDs shall not be used within SAPFs containing any WiFi enabled capabilities.

SAP Management Offices (SAPMOs) shall coordinate within their Major Commands to develop appropriate procedures and user agreements to be implemented within all SAP Standard Operating Procedures (SOPs). The SOP will address the technology types allowed by DAF SAPCO, limitations to onboard peripherals, baseline APPs allowance, and description of user agreement. Furthermore, the SAPMOs will develop and execute the stated user agreements for

PWFD /PWHDs and establish methods for compliance / oversight. Any discrepancies / deviations will be processed as a security incident.

The memorandum does not imply approval for facilities dual accredited as a SAPF / Sensitive Compartmented Information Facility (SCIF), or whereby a SAP Temporary Secure Working Area (SAPTSWA), SAP Working Area (SAPWA), or SAP Compartmented Area (SAPCA) is located within a SCIF. Nor does it infer authorization for Integrated Joint Special Technical Operations (IJSTO) Facilities (STOFs), co-utilized (co-use) SAP / IJSTO facilities, SAPFs or SAPTSWAs and STOFs that reside inside SCIFs. The memorandum provides approval for DAF SAPCO accredited spaces referenced above. Co-Use facilities must request approval through the appropriate approving official.

This memorandum supersedes any previous DAF SAPCO guidance regarding the subject to include Personal Wearable Fitness Devices (PWFDs) policy memorandum, dated 03 August 2015.

Please address any questions regarding this memorandum to Mr. Yasser Menwer at 703-695-6955 or yasser.menwer@us.af.mil.

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WILLIAM E. MACLURE Director, Security, Special Program Oversight and Information Protection