



## 97715 Communications Regulation Reference Sheet

**Communications Regulations**  
The following is a list of communications regulations that apply to the Model 97715.

### United States Compliance



FCC ID: LF597715

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This transmitter is authorized by rule under the Medical Device Radio communication Service (in part 95 of the FCC Rules) and must not cause harmful interference to stations operating in the 400.150-406.000 MHz band in the Meteorological Aids (i.e., transmitters and receivers used to communicate weather data), the Meteorological Satellite, or the Earth Exploration Satellite Services and must accept interference that may be caused by such stations, including interference that may cause undesired operation. This transmitter shall be used only in accordance with the FCC Rules governing the Medical Device Radio communication Service. Analog and digital voice communications are prohibited. Although this transmitter has been approved by the Federal Communications Commission, there is no guarantee that it will not receive interference or that any particular transmission from this transmitter will be free from interference.

**IMPORTANT:** Changes or modifications to this product not authorized by Medtronic, Inc., could void the FCC Certification and negate your authority to operate this product.



Agência Nacional de Telecomunicações

1084-16-5567

This equipment operates on a secondary basis and, consequently, must accept harmful interference, including from stations of the same kind, and may not cause harmful interference to systems operating on a primary basis.

Este equipamento opera em caráter secundário isto é, não tem direito à proteção contra interferência prejudicial, mesmo de estações do mesmo tipo, e não pode causar interferência a sistemas operando em caráter primário.

### Australia and New Zealand Compliance



This product conforms to Australia and New Zealand Radio Requirements.

### European Union Compliance



Conformité Européenne  
(European Conformity)

Hereby, Medtronic declares that this Radio Equipment Model number 97715 is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address:  
[www.MedtronicCompliance.eu](http://www.MedtronicCompliance.eu)

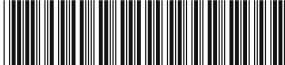
This product operates in the 402-405 MHz band with an effective radiated power of less than 0.5 µW (e.r.p.).

### Bulgarian

С настоящото Medtronic декларира, че това радиооборудване модел номер 97715 е в съответствие с Директива 2014/53/ЕС. Пълният текст на ЕС декларацията за съответствие е на разположение на следния интернет адрес:  
[www.MedtronicCompliance.eu](http://www.MedtronicCompliance.eu)

Този продукт работи в лента от 402–405 MHz с ефективна излъчвана мощност под 0.5 µW е.р.п.

### Czech



2017-03-01

\* M 9 6 0 4 9 8 A 0 0 1 \*

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including

interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

### Brazil Compliance



1084-16-5567

This equipment operates on a secondary basis and, consequently, must accept harmful interference, including from stations of the same kind, and may not cause harmful interference to systems operating on a primary basis.

Este equipamento opera em caráter secundário isto é, não tem direito à proteção contra interferência prejudicial, mesmo de estações do mesmo tipo, e não pode causar interferência a sistemas operando em caráter primário.



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M960498A001 Rev A

### Canada

#### Canada Compliance

MODEL: 97715 & B35300R

IC: 3408D-97715

This device may not interfere with stations operating in the 400.150-406.000 MHz band in the meteorological aids, meteorological-satellite, and earth exploration-satellite services, and must accept any interference received, including interference that may cause undesired operation.

Le présent dispositif ne doit pas causer de brouillage aux stations du service des auxiliaires de la météorologie, des satellites météorologiques, du service d'exploration de la terre par satellite, exploitées dans la bande 400,150-406,000 MHz, et il doit accepter tout brouillage reçu, y compris le brouillage pouvant entraîner un mauvais fonctionnement du dispositif.

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including

Společnost Medtronic tímto prohlásuje, že toto radiové zařízení, číslo modelu 97715, odpovídá požadavkům směrnice 2014/53/EU. Úplný text EU Prohlášení o shodě je k dispozici na následující internetové adrese:  
[www.MedtronicCompliance.eu](http://www.MedtronicCompliance.eu)

Tento výrobek používá frekvenční pásmo 402-405 MHz, přičemž efektivní vyuzaďovaný výkon je nižší než 0.5 µW ERP.

#### Danish

Medtronic erklærer hermed, at dette radioudstyr med modelnummer 97715 er i overensstemmelse med direktiv 2014/53/EU. Den fulde tekst i EU-overensstemmelseserklæringen kan læses her:  
[www.MedtronicCompliance.eu](http://www.MedtronicCompliance.eu)

Dette produkt fungerer i 402-405 MHz-båndet med en effektiv udstrålet effekt på mindre end 0.5 µW e.r.p.

#### German

Hiermit erklärt Medtronic, dass dieses Funkgerätmodell Nr. 97715 der Richtlinie 2014/53/EU entspricht. Der vollständige Text der EU-Konformitätserklärung steht unter der folgenden Internetadresse zur Verfügung:  
[www.MedtronicCompliance.eu](http://www.MedtronicCompliance.eu)

Dieses Produkt arbeitet mit 402-405 MHz und einer effektiven Strahlungsleistung von weniger als 0.5 µW ERP.

#### Greek

Δια του παρόντος, η Medtronic δηλώνει ότι ο παρόντος ραδιοεξπολισμός με αριθμό Μοντέλου 97715 βρίσκεται σε συμμόρφωση με την Οδηγία 2014/53/EU. Το πλήρες κείμενο της δήλωσης συμμόρφωσης για την Ευρωπαϊκή Ένωση είναι διαθέσιμο στην ακόλουθη διαδικτυακή διεύθυνση:  
[www.MedtronicCompliance.eu](http://www.MedtronicCompliance.eu)

Το παρόν προϊόν λειτουργεί στη ζώνη των 402-405 MHz με ενεργό ακτινοβολούμενη ισχύ μικρότερη από 0.5 µW e.r.p. (ενεργός ακτινοβολούμενη ισχύς).

#### Spanish

Por la presente, Medtronic declara que este equipo de radio, modelo número 97715 cumple la Directiva 2014/53/EU. El texto completo de la Declaración de Conformidad CE está disponible en la siguiente dirección de internet:  
[www.MedtronicCompliance.eu](http://www.MedtronicCompliance.eu)

Este producto opera en la banda de frecuencia de 402-405 MHz con una potencia radiada efectiva (PRE) de menos de 0.5 µW.

#### Estonian

Käesolevaga kinnitab Medtronic, et see raadioseadmestik mudelinumbriiga 97715 on vastavuses direktiiviliga 2014/53/EL. Kogu EL-i vastavusdeklaratsiooni tekst on saadaval järgmisel internetiaadressil:  
[www.MedtronicCompliance.eu](http://www.MedtronicCompliance.eu)

See toode töötab ribalaiusel 402–405 MHz efektiivse kiirgusvõimsusega vähem kui 0.5 µW e.r.p.

#### Finnish

Medtronic vakuuttaa täten, että tämä radiolaite, mallinumero 97715, vastaa direktiiviä 2014/53/EU. EU-vaatimustenmukaisuus-vakuutuksen koko teksti on saatavissa seuraavasta Internet-osoitteesta:  
[www.MedtronicCompliance.eu](http://www.MedtronicCompliance.eu)

Tämä tuote toimii 402–405 MHz:n kaistalla, ja sen efektiivinen sääteilytulo on alle 0.5 µW ERP.

#### French

Par la présente, Medtronic déclare que cet équipement radio Modèle 97715 est conforme à la directive 2014/53/UE. Le texte intégral de la déclaration de conformité de l'UE est disponible sur le site Internet:  
[www.MedtronicCompliance.eu](http://www.MedtronicCompliance.eu)

Ce produit fonctionne dans la bande de 402 à 405 MHz avec une puissance rayonnée effective inférieure à 0.5 µW PRE.

#### Croatian

Ovime tvrtka Medtronic izjavljuje da je ova radionska oprema model 97715 u skladu s Direktivom 2014/53/EU. Cjelokupan tekst europske izjave o sukladnosti dostupan je na sljedećoj internetskoj stranici:  
[www.MedtronicCompliance.eu](http://www.MedtronicCompliance.eu)

Ovaj proizvod radi pri frekvenciji 402-405 MHz s djelotvornom zračenom snagom manjom od 0.5 µW e.r.p.

#### Hungarian

A Medtronic ezúton nyilatkozza, hogy ez az 97715 típuszámú rádióberendezés megfelel a 2014/53/EU irányelnek. Az EU megfelelőségi nyilatkozat teljes szövege elérhető a következő internetes címen:  
[www.MedtronicCompliance.eu](http://www.MedtronicCompliance.eu)

Ez a termék a 402–405 MHz-es sávban működik úgy, hogy tényleges sugárzott teljesítménye kevesebb, mint 0.5 µW ERP.

#### Italian

Con il presente documento, Medtronic dichiara che la presente apparecchiatura radio modello 97715 è conforme alla

direttiva 2014/53/UE. Il testo completo della dichiarazione UE di conformità è disponibile su Internet al seguente indirizzo:  
[www.MedtronicCompliance.eu](http://www.MedtronicCompliance.eu)

Questo prodotto funziona nella banda a 402–405 MHz con una potenza irradiata equivalente inferiore a 0.5 µW ERP.

#### Lithuanian

Šiuo „Medtronic“ deklaruoją, kad šis radio įrangos modelis, kurio numeris 97715, atitinka Direktyvą 2014/53/EU. Visą ES atitinkles deklaracijos tekštą galite rasti šiuo interneto adresu:  
[www.MedtronicCompliance.eu](http://www.MedtronicCompliance.eu)

Šis gaminys veikia 402–405 MHz dažnio diapazone, efektyvi skleidžiamą galia yra mažesnė nei 0.5 µW ERP.

#### Latvian

Ar šo uzņēmums Medtronic apliecina, ka šī radioiekārta, modeļa numurs 97715, atbilst Direktīvas 2014/53/ES prasībām. Pilnu ES atbilstības deklarācijas tekstu var skaitīt vietnē  
[www.MedtronicCompliance.eu](http://www.MedtronicCompliance.eu)

Šis izstrādājums darbojas 402–405 MHz joslā, un tā efektīvā izstarotā jauda ir mazāka par 0.5 µW.

#### Dutch

Hierbij verklaart Medtronic dat deze radioapparatuur modelnummer 97715 in overeenstemming is met Richtlijn 2014/53/EU. De volledige tekst van de Europese conformiteitsverklaring is te vinden op de website:  
[www.MedtronicCompliance.eu](http://www.MedtronicCompliance.eu)

Dit product werkt in de 402–405 MHz-band met een effectief uitgestraald vermogen van minder dan 0.5 µW e.r.p.

#### Polish

Firma Medtronic deklaruje niniejszym, że to urządzenie radiowe, model numer 97715, spełnia wymogi określone w Dyrektywie 2014/53/UE. Pełny tekst deklaracji zgodności UE jest dostępny pod następującym adresem internetowym:  
[www.MedtronicCompliance.eu](http://www.MedtronicCompliance.eu)

Ten produkt działa w paśmie częstotliwości 402–405 MHz ze skuteczną mocą wypromienowaną (ERP) mniejszą niż 0.5 µW.

#### Portuguese

Por este meio, a Medtronic declara que este modelo de equipamento de rádio, número 97715, está em conformidade com a Diretiva 2014/53/UE. O texto completo da declaração de conformidade da UE está disponível no seguinte endereço da Internet:  
[www.MedtronicCompliance.eu](http://www.MedtronicCompliance.eu)

Este produto funciona a 402 – 405 MHz com uma potência irradiada efetiva inferior a 0.5 µW e.r.p.

#### Romanian

Prin prezență, Medtronic declară că acest echipament radio număr model 97715 este în conformitate cu Directiva 2014/53/UE. Textul complet al declarației de conformitate UE poate fi găsit la următoarea adresă de internet:  
[www.MedtronicCompliance.eu](http://www.MedtronicCompliance.eu)

Acest produs funcționează în banda 402-405 MHz cu o putere radiată efectivă de mai puțin de 0.5 µW E.R.P.

#### Slovak

Spoločnosť Medtronic týmto vyhlasuje, že toto rádiové zariadenie, model 97715, je v súlade so smernicou 2014/53/EÚ. Úplné znenie vyhlásenia o zhode so smernicami EÚ je k dispozícii na stránke:  
[www.MedtronicCompliance.eu](http://www.MedtronicCompliance.eu)

Toto zariadenie pracuje vo frekvenčnom pásme 402 – 405 MHz s efektívnym využívaním výkonom nižším ako 0.5 µW ERP.

#### Slovenian

Družba Medtronic izjavlja, da je ta radijska oprema, številka modela 97715, v skladu z Direktivo 2014/53/EU. Celotno besedilo izjave EU o skladnosti je na voljo na naslednjem spletnem naslovu:  
[www.MedtronicCompliance.eu](http://www.MedtronicCompliance.eu)

Ta izdelek deluje pri 402-405 MHz z učinkovito močjo oddajanja manj kot 0.5 µW e.m.o. (ERP).

#### Swedish

Härmed intygar Medtronic att denna radioutrustning med modellnummer 97715 överensstämmer med direktiv 2014/53/EU. Den fullständiga texten med intyg om överensstämmelse för EU finns på följande internetadress:  
[www.MedtronicCompliance.eu](http://www.MedtronicCompliance.eu)

Den här produkten fungerar på 402–405 MHz-bandet med en effektivt sändningseffekt på mindre än 0.5 µW e.r.p.

#### Maltese

Hawnhekk, Medtronic tiddiikkjara li dan it-Tagħmir tar-Radju bin-numru tal-mudell 97715 huwa konformi mad-Direttiva 2014/53/UE. It-test shiħ tad-dikjarazzjoni ta' konformità tal-UE hu disponibbli f'dan l-indirizz fuq l-Internet:  
[www.MedtronicCompliance.eu](http://www.MedtronicCompliance.eu)

Dan il-prodott jopera fil-402-405 MHz band b'radiated power effettiv ta' inqas minn 0.5 µW e.r.p.