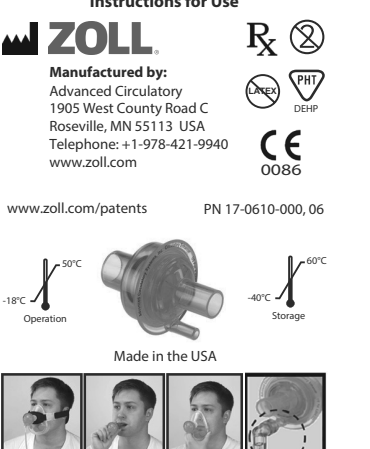


EN ResQGARD® ITD 7 Impedance Threshold Device

Instructions for Use



Use: Create high inspiratory resistance to increase circulation in conscious, breathing patients with low blood pressure due to (e.g.):

- Dehydration
- Septic shock
- Heart shock
- Hypotension
- Blood loss

1. Identify the need for ResQGARD application (assessment indication for use).

2. Obtain baseline vital signs.

3. Examine patient to be slightly more difficult for the patient to breathe.

4. Apply the ResQGARD:

- Using the ResQGARD on a facemask.
- Using the ResQGARD on a headband.

5. Identify the need for ResQGARD application (assessment indication for use).

6. Obtain baseline vital signs.

7. Examine patient to be slightly more difficult for the patient to breathe.

8. Assess vital signs often (every 3–5 minutes).

9. Once the patient is stabilized and has an acceptable level of respiration, discontinue the use of ResQGARD treatment for approximately 5 minutes before discontinuing its use. Reapply if necessary if the blood pressure drops again.

The ResQGARD uses breakthrough technology to enhance blood flow and increase circulation.

The ResQGARD provides a safe, simple and convenient way to treat states of few blood flow.

Use of this device reduces poor circulation, resulting in enhanced circulation and blood flow.

DA ResQGARD® ITD 7 Impedansstærket-udstyr

Brugsvejledning

Anvendelse: Skaber let modstand ved indlægning, så kredsløbet også hos patienter som er ved bedrivitid og trækker vejet, men som har lavt blodtryk på grund af det (f.eks.):

- Dehydrering
- Sepsis
- Hjerteshock
- Orthostatisk intoleranc

1. Identificér behovet for anvendelse af ResQGARD (vurder indikation for brug).

2. Opnør grundlæggende livsvigtige funktioner.

3. Forklar for patienten, at det vil blive lidt vanskeligt at trække vejet.

4. Påset ResQGARD på en ansigtsmaske:

- Hold forsigtigt (men fast) ResQGARD over næse og mund, hvorved der etableres en god luftdømning, hvilket muliggør en god luftdømning.
- Nakken kan anvendes til at holde ResQGARD sikkert på plads.

5. På patienten til trække vejet langsomt (over 2–3 sekunder) og dybt udlandt normalt.

6. Hvis der anvendes kortere tids, slættes slangen til luftventilen og ResQGARD og den tilføres til, men ikke mere end 15 min.

7. Hvis der enskes overvægning af sluttet ekspiratorisk CO₂ (ETCO₂), slutter respirationen til døren.

8. Vurder repræsentativt de livsvigtige funktioner (hvært 3–5 minutter).

9. Når patienten ikke klarer at blive op, skal der opnørt et acceptabelt niveau, indbefattet det at forbære behandlingen med ResQGARD i cirka 5 minutter, inden anvendelsen afsluttes. Anvend igen efter behov, hvis blodtrykket falder.

ResQGARD bruger banebrydende teknologi for at fremme blodgenomstrømning og forbedre cirkulationen.

ResQGARD yder en sikker, enkel og bekvem behandling af tilstanden som giver lav blodgenomstrømning.

Anvendelsen af dette apparat reducerer dårlig cirkulation og behandlerne reducere slæden i øjet cirkulation og blodgenomstrømning.

ResQGARD yder en lille, men vigtig manøvre terapeutisk modstand ved vejtrekning igennem apparaten. Denne modstand er dog stremmen af blod tilbage til hjertet, så der ved det næste hjerteslag pumpes mere blod rundt i kroppen.

ResQGARD er latextrei og usteril.

Bortsættelse: Bortsættes på korrekt vis efter anvendelse.

Use: Create high inspiratory resistance to increase circulation in conscious, breathing patients with low blood pressure due to (e.g.):

- Early septic shock
- Hypotension
- Cardiogenic or non-cardiogenic heart failure
- Pulmonary hypertension and/or aortic stenosis
- Flail chest
- Cyanosis
- Shortness of breath

Warning: The safety and effectiveness in persons suffering from arterial stenosis or asthma has not been established. Prescribing physicians or licensed practitioners should be aware of these conditions before use.

Caution: The ResQGARD is not recommended for use in patients with a penetrating chest injury who have on-going, uncontrolled blood loss. The ResQGARD may be prescribed for use as a tool to treat low blood pressure patient with a non-thoracic penetrating injury and ongoing blood loss, similar to prescribing fluid resuscitation for the same patient population.

Caution: Federal (USA) law restricts this device to sale by or on the order of a physician or licensed practitioner.

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NO ResQGARD® ITD 7

Apparat for impedansteksel

Brukasanvisning

Bruk: Gir inspektorisk motstand for å øke sirkulasjonen hos pasienter, passende pasienter med lavt blodtrykk på grunn av (f.eks.):

- Dehydrering
- Hetselag
- Blodtapp

1. Identifiser behovet for bruk av ResQGARD (vurder indikasjonen for bruk).

2. Finn grunnlinjer for vitale tegn.

3. Forklare at det vil bli tatt vanskelige for pasienten å passe seg.

4. Pakke ResQGARD:

i. Hvis forsiktig pakke ResQGARD i et utstyrsmaskin og overfør til en støtte for å etablere og opprettholde en lett forsøking med ansiktsskmen.

ii. ResQGARD kan holdes på plass ved hjelp av hender.

b. Pakke ResQGARD på et munstykke:

i. Plass munstykket på pasientens mun og se patienten lage en god bøyelse av halsen.

ii. Hvis det ikke er mulig, kan pasienten brukes til å hindre inspirasjonen.

5. Beklare følgende punkte saktes (ca 3 sekunder) og dyp inn, og pust normalt ut. Pustefrekvensen skal være 10–16 ganger per minutt.

6. Hvis ekstra oxygen benyttes, festes stangen til oxygenmasken og løsner den fra ResQGARD på tverspennet med 15 mm.

7. Hvis overvasking av endotidal karboksidåsl (ETCO₂) ønskes, festes festet til et ekstern ETCO₂-utstyr.

8. Underskrift legen etter (ca 3–5 minutter).

9. Når blodtrykket til pasienten er stabilt og har vært til et akseptabelt nivå, anbefales det å fortsette behandlingen med ResQGARD i ca. 5 minutter til.

Sett på igjen hvis blodtrykket faller på nytt.

ResQGARD bruker innovativ teknologi for å bedre blodgjennomstrømmingen og øke sirkulasjonen.

ResQGARD er en trygg, enkel og praktisk måte å behandle tilstoppet med lav sirkulasjon.

Bruk av dette utstyret reduserer dårlig sirkulasjon, som fører til økt sirkulasjon og blodgjennomstrømming.

Denne metodologien øker blodgjennomstrømmingen tilbake til hjertet, slik at mer blod sirkulerer gjennom kroppen til neste hjerteslag.

ResQGARD er latetkort og steril.

Avhenging: Avhenges av forsvarlig måte etter bruk.

SV ResQGARD® ITD 7

Impedansgränsvärdeset

Brukasanvisning

Pasientgruppe: ResQGARD kan være til hjelpe for personer som lider av dårlig sirkulasjon och lågt blodflöde som kan återspeglas i lågt blodtryck.

Kontraindikationer: ResQGARD är kontraindicerad för personer med lågt blodtryck, örsakat av (t.ex.):

- Dehydrering
- Hetselag
- Blodtapp

1. Identifisera behovet för bruk av ResQGARD (vurder indikasjonen för bruk).

2. Finn grunnlinjer för vitale tegn.

3. Förflytta det till att bli till vanskligare för patienten å passa sig.

4. Pakera ResQGARD:

i. Hvis försiktig pakka ResQGARD i en utstyrsmaskin:

ii. ResQGARD kan hållas på plats med hjelpeklister.

b. Pakera ResQGARD på ett munstycke:

i. Placer munstycket på patientens mun och sett till at det blir en bra täthet mot patientens mun.

ii. Hvis det inte är möjligt, placera ResQGARD på patientens huvud och patienten lägger sin huvud mot ResQGARD.

iii. Hvis det är möjligt, kan ResQGARD tas bort från patientens huvud.

5. Beklara följande punkter saktes (ca 3 sekunder) och dyp in, och pust normalt ut. Pustefrekvensen ska vara 10–16 ganger per minutt.

6. Hvis ekstra oxygen benyttes, festes stangen til oxygenmasken og løsner den fra ResQGARD på tverspennet med 15 mm.

7. Hvis övervakning av endotidal karboksidåsl (ETCO₂) önskas, festes festet til et extern ETCO₂-utstyr.

8. Underskrift legen etter (ca 3–5 minutter).

9. När blodtrycket till patienten är stabil och har vært til et akseptabelt nivå, anbefales det å fortsette behandlingen med ResQGARD i ca. 5 minutter til.

Sett på igjen hvis blodtrykket faller på nytt.

ResQGARD bruker innovativ teknologi for å bedre blodgjennomstrømmingen og øke sirkulasjonen.

ResQGARD er en trygg, enkel og praktisk måte å behandle tilstoppet med lav sirkulasjon.

Bruk av dette utstyret reduserer dårlig sirkulasjon, som fører til økt sirkulasjon og blodgjennomstrømming.

Denne metodologien øker blodgjennomstrømmingen tilbake til hjertet, slik at mer blod sirkulerer gjennom kroppen til neste hjerteslag.

ResQGARD er latetkort og steril.

Avhenging: Avhenges av forsvarlig måte etter bruk.

PT ResQGARD® ITD 7

Dispositivo de límite de Impedância

Instruções de utilização

Utilização: Skapar ett lågt andningsmotstånd för att öka sirkulationen hos vaksna, andlända patienter med lågt blodtryck, örsakat av (t.ex.):

- Dehydrering
- Hetselag
- Blodtapp

1. Identifier behovet för att använda ResQGARD (vurder indikasjonen för bruk).

2. Finn grunnlinjer för vitale tegn.

3. Flytta det till att bli till vanskligare för patienten att passa sig.

4. Pakera ResQGARD:

a. Att använda ResQGARD på en ansiktsskmask:

i. Hvis försiktig pakka ResQGARD i en utstyrsmask:

ii. ResQGARD kan hållas på plats med hjelpeklister.

b. Att använda ResQGARD på ett munstycke:

i. Placer munstycket på patientens mun och sett till att det blir en bra täthet mot patientens mun.

ii. Hvis det inte är möjligt, placera ResQGARD på patientens huvud och patienten lägger sin huvud mot ResQGARD.

c. Hvis det är möjligt, kan ResQGARD tas bort från patientens huvud.

5. Beklara följande punkter saktes (ca 3 sekunder) och dyp in, och pust normalt ut. Pustefrekvensen ska vara 10–16 ganger per minutt.

6. Hvis ekstra oxygen benyttes, festes stangen til oxygenmasken och løsner den fra ResQGARD på tverspennet med 15 mm.

7. Hvis övervakning av endotidal karboksidåsl (ETCO₂) önskas, festes festet til et extern ETCO₂-utstyr.

8. Underskrift legen efter (ca 3–5 minutter).

9. När blodtrycket till patienten är stabil och har vært til et akseptabelt nivå, anbefales det å fortsette behandlingen med ResQGARD i ca. 5 minutter til.

Sett på igjen hvis blodtrykket faller på nytt.

ResQGARD bruker innovativ teknologi for å bedre blodgjennomstrømmingen og øke sirkulasjonen.

ResQGARD er en trygg, enkel og praktisk måte å behandle tilstoppet med lav sirkulasjon.

Bruk av dette utstyret reduserer dårlig sirkulasjon, som fører til økt sirkulasjon og blodgjennomstrømming.

Denne metodologien øker blodgjennomstrømmingen tilbake til hjertet, slik at mer blod sirkulerer gjennom kroppen til neste hjerteslag.

ResQGARD är latetkort og steril.

Avhenging: Avhenges av forsvarlig måte etter bruk.

F1 ResQGARD® ITD 7

Impedansgränsvärde mittauslaite

Käyttötarkoitus

ResQGARD kan tarbeilaa kotaan, sairaaloihin, klinikille ja ensiapukäytöön verenkuoren huijauksissa ja lääkärin ohjeiden mukaisesti.

Käyttötarkoitus: ResQGARD voi olla hyödyllinen huonosta verenkuorosta ja pienestä verenveruutusta kärsiville ihmisiille. Tämä saattaa näkyä aihaneina verenkuoreen.

Käyttötarkoitus: ResQGARD on terapiatarkoitettu.

Käyttötarkoitus: ResQGARD on terapiatarkoitettu.