

INSTRUCTIONS FOR USE:
This package insert is not a reference to surgical techniques. It is designed to assist in using this product.

PRODUCT DESCRIPTION:
LUXCRYL PGA RAPID is a synthetic absorbable sterile surgical suture composed of polyglycolic acid. The sutures are coated with a mixture of Polycaprolactone and calcium stearate. The braided sutures are undyed or dyed in violet. Progressive loss of tensile strength, mass and eventual absorption of the sutures occur by means of hydrolysis. The loss of effective tensile strength is approximately 50 % after 7 days post-implantation. The absorption is complete after approximately 42 days.

LUXCRYL PGA RAPID is available in a range of gauge sizes and lengths, not-needed or attached to atraumatic stainless steel needles of varying types. The sutures are individually packed in sterile foil packs.

LUXCRYL PGA RAPID complies the requirements of the European Pharmacopoeia Monograph and the United States Pharmacopoeia.

INDICATIONS:
LUXCRYL PGA RAPID is indicated only for use in superficial soft tissue approximation where only short term wound support is required and where the absorption of the suture would be beneficial. Due to its absorption profile LUXCRYL PGA RAPID is useful for skin closure.

The selection of the suture should be based on the patient's condition, the surgical experience, the surgical technique to be employed and the wound to be treated.

CONTRA-INDICATIONS:
LUXCRYL PGA RAPID should not be used:

- where extended approximation of tissues under stress is required;
- when wound support beyond 7 days is required;

- in tissues which may undergo expansion, stretching or distension or which may require additional support;

- to cardiovascular and neurological tissues;

- in implants that may erode the suture material;

- the use of the suture can be improper in elders, patients that are not properly fed, weak patients, and patients under certain conditions that could delay the healing of the wound.

ADVERSE REACTIONS:

Adverse reactions associated with this device include: wound dehiscence, failure to provide adequate wound support in sites where expansion, stretching or distension occur or in patients where delayed wound healing, transient local irritation at the wound site, transient inflammatory foreign body response, induration, erythema at the wound site and calculi formation.

The use of the suture can be inappropriate in elders, patients that are not properly fed, weak patients, and patients under certain conditions that could delay the healing of the wound.

HANDLING INSTRUCTIONS / WARNINGS / PRECAUTIONS:
Users should be familiar with surgical procedures and techniques and tie techniques involving absorbable sutures before employing LUXCRYL PGA RAPID suture for wound closure, as risk of wound dehiscence may vary with the site of application and the suture material used.

Particular factors of each patient should be considered regarding the healing process in vivo.

Skin, vaginal and conjunctival sutures which must remain in place longer than 7 days may cause localised irritation and should be snipped off or removed as indicated. Place subcuticular sutures as deeply as possible to minimize the erythema and induration.

Avoid prolonged contact of any suture with salt solutions (urinary or biliary), as it may result in calculus formation. Contaminated or infected wounds should be managed with acceptable surgical practice. A supplemental nonabsorbable suture or an immobilisation of joints by an external support should be considered by the surgeon in the closure of the sites which may require additional support (e.g. expansion, distension, etc.).

In tissues with poor blood supply suture extrusion and delayed absorption may occur.

Open the outer bag of the foil pack by pulling its two loose ends away from each other – in such a way that the sterile bag containing the suture material falls out undamaged, onto a sterile surface. The sterile bag should then only be touched with sterile gloves and opened by tearing the upper part of the bag.

The product is intended for single use!

When suturing, remember:

- Always double check that you have tied a tight knot. Additional throws should be considered in some surgical circumstances.

- Users should exercise caution when handling surgical needles to avoid inadvertent needle stick injury, which may for example result in transmission of blood-borne pathogens.

- When suturing be careful to avoid damage (suture damage, needle damage, etc.) with surgical instruments (e.g. forceps, etc.) or needle.

- Hold the needle in the area between the third and the half of the distance between the extreme of the union with the thread and the tip. If you hold it near to the tip, you could damage the functional integrity of the needle or break it. If you hold it by the union zone with the thread, the needle body could be broken.

- Discard any unused suture material remaining. Suture needles should be discarded into separated "sharps" container. Dispose of contaminated devices and packaging materials according to standard hospital procedures and universal precautions for bio-hazardous waste.

- Do not use rusty needles! Use of rusty needles may cause infection and other harms.

Do not resterilise!

This device was designed, tested and manufactured for single use only. Removal of the device with opened or damaged packaging, reprocessing and/or sterilisation of this device may lead to the failure and subsequent injury, illness or death of the patient and/or create the risk of contamination and patient infection, illness or death of the patient.

STERILISATION:
The product should be protected from direct sunlight and heat, and stored in its original packaging in a clean, dry room at a temperature from 5°C to 30°C.

Storage:

The product should be protected from direct sunlight and heat, and stored in its original packaging in a clean, dry room at a temperature from 5°C to 30°C.

Do not use after the expiry date!

Do not use if the package is opened or damaged.

This device was designed, tested and manufactured for single use only. Removal of the device with opened or damaged packaging, reprocessing and/or sterilisation of this device may lead to the failure and subsequent injury, illness or death of the patient and/or create the risk of contamination and patient infection, illness or death of the patient.

INSTRUCTIONS FOR USE:
This package insert is not a reference to surgical techniques. It is designed to assist in using this product.

PRODUCT DESCRIPTION:

LUXCRYL PGA RAPID is a synthetic absorbable sterile surgical suture composed of polyglycolic acid. The sutures are coated with a mixture of Polycaprolactone and calcium stearate. The braided sutures are undyed or dyed in violet. Progressive loss of tensile strength, mass and eventual absorption of the sutures occur by means of hydrolysis. The loss of effective tensile strength is approximately 50 % after 7 days post-implantation. The absorption is complete after approximately 42 days.

LUXCRYL PGA RAPID is available in a range of gauge sizes and lengths, not-needed or attached to atraumatic stainless steel needles of varying types. The sutures are individually packed in sterile foil packs.

LUXCRYL PGA RAPID complies the requirements of the European Pharmacopoeia Monograph and the United States Pharmacopoeia.

INDICATIONS:
LUXCRYL PGA RAPID is indicated only for use in superficial soft tissue approximation where only short term wound support is required and where the absorption of the suture would be beneficial. Due to its absorption profile LUXCRYL PGA RAPID is useful for skin closure.

The selection of the suture should be based on the patient's condition, the surgical experience, the surgical technique to be employed and the wound to be treated.

CONTRA-INDICATIONS:
LUXCRYL PGA RAPID should not be used:

- where extended approximation of tissues under stress is required;

- when wound support beyond 7 days is required;

- in tissues which may undergo expansion, stretching or distension or which may require additional support;

- to cardiovascular and neurological tissues;

- in implants that may erode the suture material;

- the use of the suture can be improper in elders, patients that are not properly fed, weak patients, and patients under certain conditions that could delay the healing of the wound.

ADVERSE REACTIONS:

Adverse reactions associated with this device include: wound dehiscence, failure to provide adequate wound support in sites where expansion, stretching or distension occur or in patients where delayed wound healing, transient local irritation at the wound site, transient inflammatory foreign body response, induration, erythema at the wound site and calculi formation.

The use of the suture can be inappropriate in elders, patients that are not properly fed, weak patients, and patients under certain conditions that could delay the healing of the wound.

HANDLING INSTRUCTIONS / WARNINGS / PRECAUTIONS:
Users should be familiar with surgical procedures and techniques and tie techniques involving absorbable sutures before employing LUXCRYL PGA RAPID suture for wound closure, as risk of wound dehiscence may vary with the site of application and the suture material used.

Particular factors of each patient should be considered regarding the healing process in vivo.

Skin, vaginal and conjunctival sutures which must remain in place longer than 7 days may cause localised irritation and should be snipped off or removed as indicated. Place subcuticular sutures as deeply as possible to minimize the erythema and induration.

Avoid prolonged contact of any suture with salt solutions (urinary or biliary), as it may result in calculus formation. Contaminated or infected wounds should be managed with acceptable surgical practice. A supplemental nonabsorbable suture or an immobilisation of joints by an external support should be considered by the surgeon in the closure of the sites which may require additional support (e.g. expansion, distension, etc.).

In tissues with poor blood supply suture extrusion and delayed absorption may occur.

Open the outer bag of the foil pack by pulling its two loose ends away from each other – in such a way that the sterile bag containing the suture material falls out undamaged, onto a sterile surface. The sterile bag should then only be touched with sterile gloves and opened by tearing the upper part of the bag.

The product is intended for single use!

When suturing, remember:

- Always double check that you have tied a tight knot. Additional throws should be considered in some surgical circumstances.

- Users should exercise caution when handling surgical needles to avoid inadvertent needle stick injury, which may for example result in transmission of blood-borne pathogens.

- When suturing be careful to avoid damage (suture damage, needle damage, etc.) with surgical instruments (e.g. forceps, etc.) or needle.

- Hold the needle in the area between the third and the half of the distance between the extreme of the union with the thread and the tip. If you hold it near to the tip, you could damage the functional integrity of the needle or break it. If you hold it by the union zone with the thread, the needle body could be broken.

- Discard any unused suture material remaining. Suture needles should be discarded into separated "sharps" container. Dispose of contaminated devices and packaging materials according to standard hospital procedures and universal precautions for bio-hazardous waste.

- Do not use rusty needles! Use of rusty needles may cause infection and other harms.

Do not resterilise!

This device was designed, tested and manufactured for single use only. Removal of the device with opened or damaged packaging, reprocessing and/or sterilisation of this device may lead to the failure and subsequent injury, illness or death of the patient and/or create the risk of contamination and patient infection, illness or death of the patient.

STERILISATION:
The product should be protected from direct sunlight and heat, and stored in its original packaging in a clean, dry room at a temperature from 5°C to 30°C.

Storage:

The product should be protected from direct sunlight and heat, and stored in its original packaging in a clean, dry room at a temperature from 5°C to 30°C.

Do not use after the expiry date!

Do not use if the package is opened or damaged.

This device was designed, tested and manufactured for single use only. Removal of the device with opened or damaged packaging, reprocessing and/or sterilisation of this device may lead to the failure and subsequent injury, illness or death of the patient and/or create the risk of contamination and patient infection, illness or death of the patient.

The selection of the suture should be based on the patient's condition, the surgical experience, the surgical technique to be employed and the wound to be treated.

CONTRA-INDICATIONS:
LUXCRYL PGA RAPID should not be used:

- where extended approximation of tissues under stress is required;

- when wound support beyond 7 days is required;

- in tissues which may undergo expansion, stretching or distension or which may require additional support;

- to cardiovascular and neurological tissues;

- in implants that may erode the suture material;

- the use of the suture can be improper in elders, patients that are not properly fed, weak patients, and patients under certain conditions that could delay the healing of the wound.

ADVERSE REACTIONS:

Adverse reactions associated with this device include: wound dehiscence, failure to provide adequate wound support in sites where expansion, stretching or distension occur or in patients where delayed wound healing, transient local irritation at the wound site, transient inflammatory foreign body response, induration, erythema at the wound site and calculi formation.

The use of the suture can be inappropriate in elders, patients that are not properly fed, weak patients, and patients under certain conditions that could delay the healing of the wound.

HANDLING INSTRUCTIONS / WARNINGS / PRECAUTIONS:
Users should be familiar with surgical procedures and techniques and tie techniques involving absorbable sutures before employing LUXCRYL PGA RAPID suture for wound closure, as risk of wound dehiscence may vary with the site of application and the suture material used.

Particular factors of each patient should be considered regarding the healing process in vivo.

Skin, vaginal and conjunctival sutures which must remain in place longer than 7 days may cause localised irritation and should be snipped off or removed as indicated. Place subcuticular sutures as deeply as possible to minimize the erythema and induration.

Avoid prolonged contact of any suture with salt solutions (urinary or biliary), as it may result in calculus formation. Contaminated or infected wounds should be managed with acceptable surgical practice. A supplemental nonabsorbable suture or an immobilisation of joints by an external support should be considered by the surgeon in the closure of the sites which may require additional support (e.g. expansion, distension, etc.).

In tissues with poor blood supply suture extrusion and delayed absorption may occur.

Open the outer bag of the foil pack by pulling its two loose ends away from each other – in such a way that the sterile bag containing the suture material falls out undamaged, onto a sterile surface. The sterile bag should then only be touched with sterile gloves and opened by tearing the upper part of the bag.

The product is intended for single use!

When suturing, remember:

- Always double check that you have tied a tight knot. Additional throws should be considered in some surgical circumstances.

- Users should exercise caution when handling surgical needles to avoid inadvertent needle stick injury, which may for example result in transmission of blood-borne pathogens.

- When suturing be careful to avoid damage (suture damage, needle damage, etc.) with surgical instruments (e.g. forceps, etc.) or needle.

- Hold the needle in the area between the third and the half of the distance between the extreme of the union with the thread and the tip. If you hold it near to the tip, you could damage the functional integrity of the needle or break it. If you hold it by the union zone with the thread, the needle body could be broken.

- Discard any unused suture material remaining. Suture needles should be discarded into separated "sharps" container. Dispose of contaminated devices and packaging materials according to standard hospital procedures and universal precautions for bio-hazardous waste.

- Do not use rusty needles! Use of rusty needles may cause infection and other harms.

Do not resterilise!

This device was designed, tested and manufactured for single use only. Removal of the device with opened or damaged packaging, reprocessing and/or sterilisation of this device may lead to the failure and subsequent injury, illness or death of the patient and/or create the risk of contamination and patient infection, illness or death of the patient.

STERILISATION:
The product should be protected from direct sunlight and heat, and stored in its original packaging in a clean, dry room at a temperature from 5°C to 30°C.

Storage:

The product should be protected from direct sunlight and heat, and stored in its original packaging in a clean, dry room at a temperature from 5°C to 30°C.

Do not use after the expiry date!

Do not use

PORTUGUÉS

INSTRUÇÕES DE UTILIZAÇÃO:
Esta bula não é uma referência para técnicas cirúrgicas. Destina-se a auxiliá-lo na utilização deste produto.

DESCRIÇÃO DO PRODUTO:
LUXCRYL PGA RAPID é uma sutura cirúrgica estéril absorvível sintética composta por ácido poliglicólico. As suturas possuem um revestimento de mistura de polipropileno e estearato de cálcio. As suturas entrançadas são tingidas ou tingidas a cor violeta. A perda progressiva da força de tensão, massa e eventual absorção das suturas ocorre através de hidrólise. A perda de força de tensão é de aproximadamente 50%, 7 dias após o implante. A absorção é concluída após cerca de 42 dias.

LUXCRYL PGA RAPID está disponível numa gama de tamanhos e comprimentos, sem agulha ou com agulha inoxidável atraumática de diversos tipos. As suturas são embaladas individualmente em embalagens esterilizadas.

LUXCRYL PGA RAPID cumpre os requisitos da farmacopeia europeia e dos EUA.

INDICAÇÕES:
LUXCRYL PGA RAPID, apensas é indicado na aproximação de suturas de tecidos superficiais que requerem apensas suportes mecânicos de curta duração e que a absorção da sutura seja benéfica. Devido ao seu perfil de absorção, o LUXCRYL PGA RAPID é útil na sutura dérmica.

A selecção da sutura deverá ser baseada no estudo do paciente, na experiência cirúrgica, na técnica cirúrgica a empregar e na ferida a tratar.

CONTRA-INDICAÇÕES:
LUXCRYL PGA RAPID não deve ser utilizado:

- quando é necessária a aproximação prolongada de tecidos sob tensão;
- quando é necessário um suporte mecânico superior a 7 dias,
- em laqueações;
- em tecidos que possam estar sujeitos a expansão, alongamentos ou distensões ou que possam requerer suporte adicional;
- em tecidos cardiorrespiratórios e neurológicos;
- em microcirurgia e cirurgia oftalmológica;
- em pacientes que são alérgicos aos constituintes das suturas. A utilização desta sutura pode não ser apropriada para pacientes de idade avançada, desnutridos, debilitados e pacientes sujeitos a determinadas condições que poderão atrair a cicatrização da ferida.

REACÇÕES ADVERSAS:
Reacções adversas associadas a este produto incluem: desincapaçã da ferida, incapacidade de fornecer suporte mecânico em locais em que ocorram expansão, alongamentos ou distensão ou em pacientes com cicatrização de feridas retardada, irritação transitória no local da ferida, inflamação transitória devido à presença de corpos estranhos, induração, eritema nos bordos da ferida e formação de calcos. Tal como todos os corpos estranhos, o LUXCRYL PGA RAPID pode potenciar uma infecção existente.

INSTRUÇÕES DE MANUSEAMENTO / AVISOS / PRECAUÇÕES:
Os utilizadores deverão estar familiarizados com os procedimentos e técnicas cirúrgicas e com as técnicas de laicação que envolvem suturas absorvíveis antes de aplicarem a sutura LUXCRYL PGA RAPID para encerramento de feridas, pois o risco de descolamento da ferida varia consoante o local de aplicação e os considerar procedimentos específicos de cada paciente.

INSTRUÇÕES DE MANUSEAMENTO / AVISOS / PRECAUÇÕES:
Os utilizadores deverão estar familiarizados com os procedimentos e técnicas cirúrgicas e com as técnicas de laicação que envolvem suturas absorvíveis antes de aplicarem a sutura LUXCRYL PGA RAPID para encerramento de feridas, pois o risco de descolamento da ferida varia consoante o local de aplicação e os considerar procedimentos específicos de cada paciente.

INSTRUÇÕES DEDICADAS À OBSTETRÍGIA / OSTRZEŻENIA / ŚWIADCZENIA KOŃCZONOŚCI:

Przed zastosowaniem niniejszej LUXCRYL PGA RAPID do zamknięcia ran, należy zabezpieczyć się przed zatrzymaniem krewi, aby uniknąć pojawiania się nowych krwawień w miejscu operacji.

As suturas devem ser consideradas a utilização de uma cirurgia acelátil. Devem ser consideradas a utilização de uma sutura com agulhas de polipropileno e imobilização das unões através de um suporte externo pelo cirurgião no encerramento.

Deverão ser considerados procedimentos específicos de cada paciente.

INSTRUÇÕES DEDICADAS À OBSTETRÍGIA / OSTRZEŻENIA / ŚWIADCZENIA KOŃCZONOŚCI:

Przed zastosowaniem niniejszej LUXCRYL PGA RAPID do zamknięcia ran, należy zabezpieczyć się przed zatrzymaniem krevi, aby uniknąć pojawiania się nowych krwawień w miejscu operacji.

As suturas devem ser consideradas a utilização de uma cirurgia acelátil. Devem ser consideradas a utilização de uma sutura com agulhas de polipropileno e imobilização das unões através de um suporte externo pelo cirurgião no encerramento.

Deverão ser considerados procedimentos específicos de cada paciente.

INSTRUÇÕES DEDICADAS À OBSTETRÍGIA / OSTRZEŻENIA / ŚWIADCZENIA KOŃCZONOŚCI:

Przed zastosowaniem niniejszej LUXCRYL PGA RAPID do zamknięcia ran, należy zabezpieczyć się przed zatrzymaniem krevi, aby uniknąć pojawiania się nowych krwawień w miejscu operacji.

As suturas devem ser consideradas a utilização de uma cirurgia acelátil. Devem ser consideradas a utilização de uma sutura com agulhas de polipropileno e imobilização das unões através de um suporte externo pelo cirurgião no encerramento.

Deverão ser considerados procedimentos específicos de cada paciente.

INSTRUÇÕES DEDICADAS À OBSTETRÍGIA / OSTRZEŻENIA / ŚWIADCZENIA KOŃCZONOŚCI:

Przed zastosowaniem niniejszej LUXCRYL PGA RAPID do zamknięcia ran, należy zabezpieczyć się przed zatrzymaniem krevi, aby uniknąć pojawiania się nowych krwawień w miejscu operacji.

As suturas devem ser consideradas a utilização de uma cirurgia acelátil. Devem ser consideradas a utilização de uma sutura com agulhas de polipropileno e imobilização das unões através de um suporte externo pelo cirurgião no encerramento.

Deverão ser considerados procedimentos específicos de cada paciente.

INSTRUÇÕES DEDICADAS À OBSTETRÍGIA / OSTRZEŻENIA / ŚWIADCZENIA KOŃCZONOŚCI:

Przed zastosowaniem niniejszej LUXCRYL PGA RAPID do zamknięcia ran, należy zabezpieczyć się przed zatrzymaniem krevi, aby uniknąć pojawiania się nowych krwawień w miejscu operacji.

As suturas devem ser consideradas a utilização de uma cirurgia acelátil. Devem ser consideradas a utilização de uma sutura com agulhas de polipropileno e imobilização das unões através de um suporte externo pelo cirurgião no encerramento.

Deverão ser considerados procedimentos específicos de cada paciente.

INSTRUÇÕES DEDICADAS À OBSTETRÍGIA / OSTRZEŻENIA / ŚWIADCZENIA KOŃCZONOŚCI:

Przed zastosowaniem niniejszej LUXCRYL PGA RAPID do zamknięcia ran, należy zabezpieczyć się przed zatrzymaniem krevi, aby uniknąć pojawiania się nowych krwawień w miejscu operacji.

As suturas devem ser consideradas a utilização de uma cirurgia acelátil. Devem ser consideradas a utilização de uma sutura com agulhas de polipropileno e imobilização das unões através de um suporte externo pelo cirurgião no encerramento.

Deverão ser considerados procedimentos específicos de cada paciente.

INSTRUÇÕES DEDICADAS À OBSTETRÍGIA / OSTRZEŻENIA / ŚWIADCZENIA KOŃCZONOŚCI:

Przed zastosowaniem niniejszej LUXCRYL PGA RAPID do zamknięcia ran, należy zabezpieczyć się przed zatrzymaniem krevi, aby uniknąć pojawiania się nowych krwawień w miejscu operacji.

As suturas devem ser consideradas a utilização de uma cirurgia acelátil. Devem ser consideradas a utilização de uma sutura com agulhas de polipropileno e imobilização das unões através de um suporte externo pelo cirurgião no encerramento.

Deverão ser considerados procedimentos específicos de cada paciente.

INSTRUÇÕES DEDICADAS À OBSTETRÍGIA / OSTRZEŻENIA / ŚWIADCZENIA KOŃCZONOŚCI:

Przed zastosowaniem niniejszej LUXCRYL PGA RAPID do zamknięcia ran, należy zabezpieczyć się przed zatrzymaniem krevi, aby uniknąć pojawiania się nowych krwawień w miejscu operacji.

As suturas devem ser consideradas a utilização de uma cirurgia acelátil. Devem ser consideradas a utilização de uma sutura com agulhas de polipropileno e imobilização das unões através de um suporte externo pelo cirurgião no encerramento.

Deverão ser considerados procedimentos específicos de cada paciente.

INSTRUÇÕES DEDICADAS À OBSTETRÍGIA / OSTRZEŻENIA / ŚWIADCZENIA KOŃCZONOŚCI:

Przed zastosowaniem niniejszej LUXCRYL PGA RAPID do zamknięcia ran, należy zabezpieczyć się przed zatrzymaniem krevi, aby uniknąć pojawiania się nowych krwawień w miejscu operacji.

As suturas devem ser consideradas a utilização de uma cirurgia acelátil. Devem ser consideradas a utilização de uma sutura com agulhas de polipropileno e imobilização das unões através de um suporte externo pelo cirurgião no encerramento.

Deverão ser considerados procedimentos específicos de cada paciente.

INSTRUÇÕES DEDICADAS À OBSTETRÍGIA / OSTRZEŻENIA / ŚWIADCZENIA KOŃCZONOŚCI:

Przed zastosowaniem niniejszej LUXCRYL PGA RAPID do zamknięcia ran, należy zabezpieczyć się przed zatrzymaniem krevi, aby uniknąć pojawiania się nowych krwawień w miejscu operacji.

As suturas devem ser consideradas a utilização de uma cirurgia acelátil. Devem ser consideradas a utilização de uma sutura com agulhas de polipropileno e imobilização das unões através de um suporte externo pelo cirurgião no encerramento.

Deverão ser considerados procedimentos específicos de cada paciente.

INSTRUÇÕES DEDICADAS À OBSTETRÍGIA / OSTRZEŻENIA / ŚWIADCZENIA KOŃCZONOŚCI:

Przed zastosowaniem niniejszej LUXCRYL PGA RAPID do zamknięcia ran, należy zabezpieczyć się przed zatrzymaniem krevi, aby uniknąć pojawiania się nowych krwawień w miejscu operacji.

As suturas devem ser consideradas a utilização de uma cirurgia acelátil. Devem ser consideradas a utilização de uma sutura com agulhas de polipropileno e imobilização das unões através de um suporte externo pelo cirurgião no encerramento.

Deverão ser considerados procedimentos específicos de cada paciente.

INSTRUÇÕES DEDICADAS À OBSTETRÍGIA / OSTRZEŻENIA / ŚWIADCZENIA KOŃCZONOŚCI:

Przed zastosowaniem niniejszej LUXCRYL PGA RAPID do zamknięcia ran, należy zabezpieczyć się przed zatrzymaniem krevi, aby uniknąć pojawiania się nowych krwawień w miejscu operacji.

As suturas devem ser consideradas a utilização de uma cirurgia acelátil. Devem ser consideradas a utilização de uma sutura com agulhas de polipropileno e imobilização das unões através de um suporte externo pelo cirurgião no encerramento.

Deverão ser considerados procedimentos específicos de cada paciente.

INSTRUÇÕES DEDICADAS À OBSTETRÍGIA / OSTRZEŻENIA / ŚWIADCZENIA KOŃCZONOŚCI:

Przed zastosowaniem niniejszej LUXCRYL PGA RAPID do zamknięcia ran, należy zabezpieczyć się przed zatrzymaniem krevi, aby uniknąć pojawiania się nowych krwawień w miejscu operacji.

As suturas devem ser consideradas a utilização de uma cirurgia acelátil. Devem ser consideradas a utilização de uma sutura com agulhas de polipropileno e imobilização das unões através de um suporte externo pelo cirurgião no encerramento.

Deverão ser considerados procedimentos específicos de cada paciente.

INSTRUÇÕES DEDICADAS À OBSTETRÍGIA / OSTRZEŻENIA / ŚWIADCZENIA KOŃCZONOŚCI:

Przed zastosowaniem niniejszej LUXCRYL PGA RAPID do zamknięcia ran, należy zabezpieczyć się przed zatrzymaniem krevi, aby uniknąć pojawiania się nowych krwawień w miejscu operacji.

As suturas devem ser consideradas a utilização de uma cirurgia acelátil. Devem ser consideradas a utilização de uma sutura com agulhas de polipropileno e imobilização das unões através de um suporte externo pelo cirurgião no encerramento.

Deverão ser considerados procedimentos específicos de cada paciente.

INSTRUÇÕES DEDICADAS À OBSTETRÍGIA / OSTRZEŻENIA / ŚWIADCZENIA KOŃCZONOŚCI:

Przed zastosowaniem niniejszej LUXCRYL PGA RAPID do zamknięcia ran, należy zabezpieczyć się przed zatrzymaniem krevi, aby uniknąć pojawiania się nowych krwawień w miejscu operacji.

As suturas devem ser consideradas a utilização de uma cirurgia acelátil. Devem ser consideradas a utilização de uma sutura com agulhas de polipropileno e imobilização das unões através de um suporte externo pelo cirurgião no encerramento.

Deverão ser considerados procedimentos específicos de cada paciente.

INSTRUÇÕES DEDICADAS À OBSTETRÍGIA / OSTRZEŻENIA / ŚWIADCZENIA KOŃCZONOŚCI:

Przed zastosowaniem niniejszej LUXCRYL PGA RAPID do zamknięcia ran, należy zabezpieczyć się przed zatrzymaniem krevi, aby uniknąć pojawiania się nowych krwawień w miejscu operacji.

As suturas devem ser consideradas a utilização de uma cirurgia acelátil. Devem ser consideradas a utilização de uma sutura com agulhas de polipropileno e imobilização das unões através de um suporte externo pelo cirurgião no encerramento.

Deverão ser considerados procedimentos específicos de cada paciente.

INSTRUÇÕES DEDICADAS À OBSTETRÍGIA / OSTRZEŻENIA / ŚWIADCZENIA KOŃCZONOŚCI:

Przed zastosowaniem niniejszej LUXCRYL PGA RAPID do zamknięcia ran, należy zabezpieczyć się przed zatrzymaniem krevi, aby uniknąć pojawiania się nowych krwawień w miejscu operacji.

As suturas devem ser consideradas a utilização de uma cirurgia acelátil. Devem ser consideradas a utilização de uma sutura com agulhas de polipropileno e imobilização das unões através de um suporte externo pelo cirurgião no encerramento.

Deverão ser considerados procedimentos específicos de cada paciente.

INSTRUÇÕES DEDICADAS À OBSTETRÍGIA / OSTRZEŻENIA / ŚWIADCZENIA KOŃCZONOŚCI:

Przed zastosowaniem niniejszej LUXCRYL PGA RAPID do zamknięcia ran, należy zabezpieczyć się przed zatrzymaniem krevi, aby uniknąć pojawiania się nowych krwawień w miejscu operacji.

As suturas devem ser consideradas a utilização de uma cirurgia acelátil. Devem ser consideradas a utilização de uma sutura com agulhas de polipropileno e imobilização das unões através de um suporte externo pelo cirurgião no encerramento.

Deverão ser considerados procedimentos específicos de cada paciente.

INSTRUÇÕES DEDICADAS À OBSTETRÍGIA / OSTRZEŻENIA / ŚWIADCZENIA KOŃCZONOŚCI:

Przed zastosowaniem niniejszej LUXCRYL PGA RAPID do zamknięcia ran, należy zabezpieczyć się przed zatrzymaniem krevi, aby uniknąć pojawiania się nowych krwawień w miejscu operacji.

As suturas devem ser consideradas a utilização de uma cirurgia acelátil. Devem ser consideradas a utilização de uma sutura com agulhas de polipropileno e imobilização das unões através de um suporte externo pelo cirurgião no encerramento.

Deverão ser considerados procedimentos específicos de cada paciente.

INSTRUÇÕES DEDICADAS À OBSTETRÍGIA / OSTRZEŻENIA / ŚWIADCZENIA KOŃCZONOŚCI:

Przed zastosowaniem niniejszej LUXCRYL PGA RAPID do zamknięcia ran, należy zabezpieczyć się przed zatrzymaniem krevi, aby uniknąć pojawiania się nowych krwawień w miejscu operacji.

As suturas devem ser consideradas a utilização de uma cirurgia acelátil. Devem ser consideradas a utilização de uma sutura com agulhas de polipropileno e imobilização das unões através de um suporte externo pelo cirurg