Маркеры для тканей молочной железы Gel Mark/Ultra, SenoMark/Ultra, StarchMark, UltraClip, UltraCor/Twirl

Техническое описание

По вопросам продаж и поддержки обращайтесь:

Алматы (727)345-47-04 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89

Россия +7(495)268-04-70 Казахстан +(727)345-47-04

Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81

Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47

Магнитогорск (3519)55-03-13

Беларусь +(375)257-127-884

Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Саранск (8342)22-96-24 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Сыктывкар (8212)25-97-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35

Узбекистан +998(71)205-18-59

Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Киргизия +996(312)96-26-47

эл.почта: bog@nt-rt.ru || сайт: https://becton.nt-rt.ru/

Gel Mark UltraCor™ Breast Tissue Marker



S Shape Gel Mark UltraCor™ Breast Tissue Marker With 14G Rigid Needle

SKU: GMUTC005T

The Gel Mark UltraCor™ Breast Tissue Marker features a 14G rigid needle with a beveled tip and deploys 4 polylactic acid/polyglycolic acid pellets and one radiopaque marker. The polylactic acid/polyglycolic acid pellets provide approximately 6 weeks of enhanced ultrasound visibility.



Omega Shape Gel Mark UltraCor™ Breast Tissue Marker With 14G Rigid Needle

SKU: GMUTC005SS

The Gel Mark UltraCor™ Breast Tissue Marker features a 14G rigid needle with a beveled tip and deploys 4 polylactic acid/polyglycolic acid pellets and one radiopaque marker. The polylactic acid/polyglycolic acid pellets provide approximately 6 weeks of enhanced ultrasound visibility.



Gel Mark Ultra™ Breast Tissue Markers for EnCor™ 7G, Stainless Steel

SKU: GMUEC7GSS

The Gel Mark Ultra™ Breast Tissue Marker deploys 11 polylactic acid/polyglycolic acid pellets and one radiopaque marker. The polylactic acid/polyglycolic acid pellets provide approximately 6 weeks of enhanced ultrasound visibility.



Gel Mark Ultra™ Breast Tissue Markers for EnCor™10G, Stainless Steel

SKU: GMUEC10GSS

The Gel Mark Ultra™ Breast Tissue Marker deploys 11 polylactic acid/polyglycolic acid pellets and one radiopaque marker. The polylactic acid/polyglycolic acid pellets provide approximately 6 weeks of enhanced ultrasound visibility.

SenoMark™ Breast Tissue Marker



O Shape SenoMark™ Breast Tissue Marker To Be Used With Atec™ 9G

SKU: SMTSU9G



O Shape SenoMark™ Breast Tissue Marker To Be Used With Mammotome™ 11G

SKU: SMTMT11G

The SenoMark™ Breast Tissue Marker deploys 3 polyglycolic acid pads with one radiopaque marker. The pads are visible via ultrasound for approximately 3 weeks.



O Shape SenoMark™ Breast Tissue Marker To Be Used With EnCor™ 10G

SKU: SMTEC10G

The SenoMark™ Breast Tissue Marker deploys 3 polyglycolic acid pads with one radiopaque marker. The pads are visible via ultrasound for approximately 3 weeks.



X Shape SenoMark™ Breast Tissue Marker To Be Used With Eviva™ 9G

SKU: SMSE9GT

The SenoMark™ Breast Tissue Marker deploys 3 polyglycolic acid pads with one radiopaque marker. The pads are visible via ultrasound for approximately 3 weeks.



X Shape SenoMark™ Breast Tissue Marker To Be Used With Atec™ 9G

SKU: SMRSU9GT

The SenoMark™ Breast Tissue Marker deploys 3 polyglycolic acid pads with one radiopaque marker. The pads are visible via ultrasound for approximately 3 weeks.



S Shape SenoMark™ Breast Tissue Marker To Be Used With Atec™ 12G

SKU: SMRSU12GT

The SenoMark™ Breast Tissue Marker deploys 3 polyglycolic acid pads with one radiopaque marker. The pads are visible via ultrasound for approximately 3 weeks.



M Shape SenoMark™ Breast Tissue Marker To Be Used With EnCor™ 7G

SKU: SMEC7GSS

The SenoMark™ Breast Tissue Marker deploys 3 polyglycolic acid pads with one radiopaque marker. The pads are visible via ultrasound for approximately 3 weeks.



Omega Shape SenoMark™ Breast Tissue Marker To Be Used With EnCor™ 12G

SKU: SMEC12GSS

The SenoMark™ Breast Tissue Marker deploys 3 polyglycolic acid pads with one radiopaque marker. The pads are visible via ultrasound for approximately 3 weeks.



M Shape SenoMark™ Breast Tissue Marker To Be Used With EnCor™10G

SKU: SMEC10GSS

The SenoMark™ Breast Tissue Marker deploys 3 polyglycolic acid pads with one radiopaque marker. The pads are visible via ultrasound for approximately 3 weeks.

SenoMark™ Ultra Breast Tissue Marker



SenoMark™ Ultra Breast Tissue Marker Ribbon Shape for use with Mammotome™ 11G

SKU: SMMA11R

SenoMark™ Ultra Breast Tissue Marker is everything you're looking for in a breast tissue marker:

- Designed for accurate placement & minimal migration
- Designed for visibility in all modalities
- Designed for ease of use



SenoMark™ Ultra Breast Tissue Marker Coil Shape for use with Mammotome™ 11G

SKU: SMMA11C

- Designed for accurate placement & minimal migration
- Designed for visibility in all modalities
- Designed for ease of use



SenoMark™ Ultra Breast Tissue Marker Ribbon Shape for use with Eviva™ 9G

SKU: SMEV9R

SenoMark™ Ultra Breast Tissue Marker is everything you're looking for in a breast tissue marker:

- Designed for accurate placement & minimal migration
- Designed for visibility in all modalities
- Designed for ease of use



SenoMark™ Ultra Breast Tissue Marker Coil Shape for use with Eviva™ 9G

SKU: SMEV9C

SenoMark™ Ultra Breast Tissue Marker is everything you're looking for in a breast tissue marker:

- Designed for accurate placement & minimal migration
- Designed for visibility in all modalities
- · Designed for ease of use



SenoMark™ Ultra Breast Tissue Marker Ribbon Shape for use with EnCor™ 7G

SKU: SMEC7R

- Designed for accurate placement & minimal migration
- Designed for visibility in all modalities
- Designed for ease of use



SenoMark™ Ultra Breast Tissue Marker Coil Shape for use with EnCor™ 7G

SKU: SMEC7C

SenoMark™ Ultra Breast Tissue Marker is everything you're looking for in a breast tissue marker:

- Designed for accurate placement & minimal migration
- Designed for visibility in all modalities
- Designed for ease of use



SenoMark™ Ultra Breast Tissue Marker Ribbon Shape for use with EnCor™ 12G

SKU: SMEC12R

- Designed for accurate placement & minimal migration
- Designed for visibility in all modalities
- Designed for ease of use



SenoMark™ Ultra Breast Tissue Marker Coil Shape for use with EnCor™ 12G

SKU: SMEC12C

SenoMark™ Ultra Breast Tissue Marker is everything you're looking for in a breast tissue marker:

- Designed for accurate placement & minimal migration
- Designed for visibility in all modalities
- Designed for ease of use



SenoMark™ Ultra Breast Tissue Marker Ribbon Shape for use with EnCor™ 10G

SKU: SMEC10R

- Designed for accurate placement & minimal migration
- Designed for visibility in all modalities
- Designed for ease of use



SenoMark™ Ultra Breast Tissue Marker Coil Shape for use with EnCor™ 10G

SKU: SMEC10C

SenoMark™ Ultra Breast Tissue Marker is everything you're looking for in a breast tissue marker:

- Designed for accurate placement & minimal migration
- Designed for visibility in all modalities
- Designed for ease of use



SenoMark™ Ultra Breast Tissue Marker Ribbon Shape for use with Atec™ 9G

SKU: SMAT9R

SenoMark™ Ultra Breast Tissue Marker is everything you're looking for in a breast tissue marker:

- Designed for accurate placement & minimal migration
- Designed for visibility in all modalities
- · Designed for ease of use



SenoMark™ Ultra Breast Tissue Marker Coil Shape for use with Atec™ 9G

SKU: SMAT9C

- Designed for accurate placement & minimal migration
- Designed for visibility in all modalities
- Designed for ease of use



SenoMark™ Ultra Breast Tissue Marker Ribbon Shape for use with Atec™ 12G

SKU: SMAT12R

SenoMark™ Ultra Breast Tissue Marker is everything you're looking for in a breast tissue marker:

- Designed for accurate placement & minimal migration
- Designed for visibility in all modalities
- Designed for ease of use



SenoMark™ Ultra Breast Tissue Marker Coil Shape for use with Atec™ 12G

SKU: SMAT12C

SenoMark™ Ultra Breast Tissue Marker is everything you're looking for in a breast tissue marker:

- Designed for accurate placement & minimal migration
- Designed for visibility in all modalities
- Designed for ease of use

SenoMark™ UltraCor™ Breast Tissue Marker



SenoMark™ UltraCor™ Breast Tissue Marker 14G x 13cm Needle, BioDur 108, Venus Shape

SKU: SMUC13V

The SenoMark™ UltraCor™ Breast Tissue Markers are designed to provide remarkable ultrasound visibility for three weeks with permanent ultrasound enhancement. Four unique shapes clearly mark multiple sites within the same breast, each with a different level of MR visualization.



SenoMark™ UltraCor™ Breast Tissue Marker 14G x 13cm Needle, Titanium, Ribbon Shape

SKU: SMUC13R

The SenoMark™ UltraCor™ Breast Tissue Markers are designed to provide remarkable ultrasound visibility for three weeks with permanent ultrasound enhancement. Four unique shapes clearly mark multiple sites within the same breast, each with a different level of MR visualization.



SenoMark™ UltraCor™ Breast Tissue Marker 14G x 13cm Needle, Titanium, Heart Shape

SKU: SMUC13H

The SenoMark™ UltraCor™ Breast Tissue Markers are designed to provide remarkable ultrasound visibility for three weeks with permanent ultrasound enhancement. Four unique shapes clearly mark multiple sites within the same breast, each with a different level of MR visualization.



SenoMark™ UltraCor™ Breast Tissue Marker 14G x 13cm Needle, BioDur 108, Coil Shape

SKU: SMUC13C

The SenoMark™ UltraCor™ Breast Tissue Markers are designed to provide remarkable ultrasound visibility for three weeks with permanent ultrasound enhancement. Four unique shapes clearly mark multiple sites within the same breast, each with a different level of MR visualization.

SenoMark™ UltraCor™ Breast Tissue Marker 14G x 10cm Needle, BioDur 108, Venus Shape

SKU: SMUC10V

The SenoMark™ UltraCor™ Breast Tissue Markers are designed to provide remarkable ultrasound visibility for three weeks with permanent ultrasound enhancement. Four unique shapes clearly mark multiple sites within the same breast, each with a different level of MR visualization.



SenoMark™ UltraCor™ Breast Tissue Marker 14G x 10cm Needle, Titanium, Ribbon Shape

SKU: SMUC10R

The SenoMark™ UltraCor™ Breast Tissue Markers are designed to provide remarkable ultrasound visibility for three weeks with permanent ultrasound enhancement. Four unique shapes clearly mark multiple sites within the same breast, each with a different level of MR visualization.



SenoMark™ UltraCor™ Breast Tissue Marker 14G x 10cm Needle, Titanium, Heart Shape SKU: SMUC10H

The SenoMark™ UltraCor™ Breast Tissue Markers are designed to provide remarkable ultrasound visibility for three weeks with permanent ultrasound enhancement. Four unique shapes clearly mark multiple sites within the same breast, each with a different level of MR visualization.



SenoMark™ UltraCor™ Breast Tissue Marker 14G x 10cm Needle, BioDur 108, Coil Shape

SKU: SMUC10C

The SenoMark™ UltraCor™ Breast Tissue Markers are designed to provide remarkable ultrasound visibility for three weeks with permanent ultrasound enhancement. Four unique shapes clearly mark multiple sites within the same breast, each with a different level of MR visualization.

StarchMark™ Breast Tissue Marker



StarchMark™ Breast Tissue Marker

Omega Shape StarchMark™ Breast Tissue Marker To Be Used With Mammotome™ 11G SKU: STMKMT11GSS

The StarchMark™ Breast Tissue Marker uses polysaccharide (starch) pellets, the first and only markers uniquely designed to help in the control and management of bleeding. Deploys 6 starch pellets and one radiopaque marker.

- Deploys 6 starch pellets and one radiopaque marker in the center position
- Resorbed (pellets) in approximately 2 weeks



StarchMark™ Breast Tissue Marker

V Shape StarchMark™ Breast Tissue Marker To Be Used With EnCor™ 7G SKU: STMKEC7GSS

The StarchMark™ Breast Tissue Marker uses polysaccharide (starch) pellets, the first and only markers uniquely designed to help in the control and management of bleeding. Deploys 6 starch pellets and one radiopaque marker.

- Deploys 6 starch pellets and one radiopaque marker in the center position
- Resorbed (pellets) in approximately 2 weeks



StarchMark™ Breast Tissue Marker

Omega Shape StarchMark™ Breast Tissue Marker To Be Used With EnCor™ 10G SKU: STMKEC10GSS

The StarchMark™ Breast Tissue Marker uses polysaccharide (starch) pellets, the first and only markers uniquely designed to help in the control and management of bleeding. Deploys 6 starch pellets and one radiopaque marker.

- Deploys 6 starch pellets and one radiopaque marker in the center position
- · Resorbed (pellets) in approximately 2 weeks

UltraClip™ Breast Tissue Marker



UltraClip™ II Breast Tissue Marker - Ribbon Shape made of Titanium

SKU: 865517

The UltraClip™ II Breast Tissue Markers are designed to allow a breast lesion to be marked so the site can be accurately identified at a future date. The marker family is designed for use with ultrasound, MRI or stereotactic imaging guidance.



UltraClip™ II Breast Tissue Marker - Ribbon Shape made of Titanium

SKU: 865017

The UltraClip™ II Breast Tissue Markers are designed to allow a breast lesion to be marked so the site can be accurately identified at a future date. The marker family is designed for use with ultrasound, MRI or stereotactic imaging guidance.



UltraClip™ II Breast Tissue Marker - Coil Shape made of BioDur™ 108

SKU: 864017

The UltraClip™ II Breast Tissue Markers are designed to allow a breast lesion to be marked so the site can be accurately identified at a future date. The marker family is designed for use with ultrasound, MRI or stereotactic imaging guidance.



UltraClip™ II Breast Tissue Marker - Ribbon Shape made of Titanium with interwoven PVA polymer

SKU: 863017

The UltraClip™ II Breast Tissue Markers are designed to allow a breast lesion to be marked so the site can be accurately identified at a future date. The marker family is designed for use with ultrasound, MRI or stereotactic imaging quidance.



UltraClip™ II Breast Tissue Marker - Wing Shape made of Inconel™ 625

SKU: 862017

The UltraClip™ II Breast Tissue Markers are designed to allow a breast lesion to be marked so the site can be accurately identified at a future date. The

marker family is designed for use with ultrasound, MRI or stereotactic imaging guidance.



UltraClip™ II Breast Tissue Marker - Ribbon Shape made of Titanium

SKU: 861217

The UltraClip™ II Breast Tissue Markers are designed to allow a breast lesion to be marked so the site can be accurately identified at a future date. The marker family is designed for use with ultrasound, MRI or stereotactic imaging guidance.



UltraClip™ II Breast Tissue Marker - Ribbon Shape made of Titanium

SKU: 861017

The UltraClip™ II Breast Tissue Markers are designed to allow a breast lesion to be marked so the site can be accurately identified at a future date. The marker family is designed for use with ultrasound, MRI or stereotactic imaging guidance.

UltraClip™ Dual Trigger Breast Tissue Marker



UltraClip™ Dual Trigger Breast Tissue Marker - 17G x 10cm Needle, Ultrasound Enhanced BioDur™ 108

SKU: 867017D

The UltraClip™ Dual Trigger Breast Tissue Marker: this unique marker offers two feminine marker shapes that celebrate your patient. A choice of a front trigger and an alternate rear trigger accommodate user preference. An ergonomic design provides a comfortable non-slip grip.



UltraClip™ Dual Trigger Breast Tissue Marker - 17G x 10cm Needle, Ultrasound Enhanced Titanium

SKU: 866017D

The UltraClip™ Dual Trigger Breast Tissue Marker: this unique marker offers two feminine marker shapes that celebrate your patient. A choice of a front trigger and an alternate rear trigger accommodate user preference. An ergonomic design provides a comfortable non-slip grip.



UltraClip™ Dual Trigger Breast Tissue Marker - 17G x 12cm Needle, Ultrasound Enhanced BioDur™ 108

SKU: 864017DL

The UltraClip™ Dual Trigger Breast Tissue Marker: this unique marker offers two feminine marker shapes that celebrate your patient. A choice of a front trigger and an alternate rear trigger accommodate user preference. An ergonomic design provides a comfortable non-slip grip.



UltraClip™ Dual Trigger Breast Tissue Marker - 17G x 10cm Needle, Ultrasound Enhanced BioDur™ 108

SKU: 864017D

The UltraClip™ Dual Trigger Breast Tissue Marker: this unique marker offers two feminine marker shapes that celebrate your patient. A choice of a front trigger and an alternate rear trigger accommodate user preference. An ergonomic design provides a comfortable non-slip grip.



UltraClip™ Dual Trigger Breast Tissue Marker - 17G x 12cm Needle, Ultrasound Enhanced Titanium

SKU: 863017DL

The UltraClip™ Dual Trigger Breast Tissue Marker: this unique marker offers two feminine marker shapes that celebrate your patient. A choice of a front trigger and an alternate rear trigger accommodate user preference. An ergonomic design provides a comfortable non-slip grip.



UltraClip™ Dual Trigger Breast Tissue Marker - 17G x 10cm Needle, Ultrasound Enhanced Titanium

SKU: 863017D

The UltraClip™ Dual Trigger Breast Tissue Marker: this unique marker offers two feminine marker shapes that celebrate your patient. A choice of a front trigger and an alternate rear trigger accommodate user preference. An ergonomic design provides a comfortable non-slip grip.



UltraClip™ Dual Trigger Breast Tissue Marker - 17G x 12cm Needle, Ultrasound Enhanced Inconel™ 625

SKU: 862017DL

The UltraClip™ Dual Trigger Breast Tissue Marker: this unique marker offers two feminine marker shapes that celebrate your patient. A choice of a front trigger and an alternate rear trigger accommodate user preference. An ergonomic design provides a comfortable non-slip grip.



UltraClip™ Dual Trigger Breast Tissue Marker - 17G x 10cm Needle, Ultrasound Enhanced Inconel™ 625 SKU: 862017D

The UltraClip™ Dual Trigger Breast Tissue Marker: this unique marker offers two feminine marker shapes that celebrate your patient. A choice of a front trigger and an alternate rear trigger accommodate user preference. An ergonomic design provides a comfortable non-slip grip.

UltraCor™ Breast Tissue Marker



UltraCor™ Breast Tissue Marker Spring Shape

SKU: UCTC17GSS

The UltraCor™ Breast Tissue Marker deploys 2 polyethylene glycol (PEG) plugs and one radiopaque marker in the center position. This rigid needle applicator features a 17G needle with a beveled tip to allow visualization of markers during deployment in ultrasound.

Deploy independently or through coaxial.

UltraCor™ Twirl™ Breast Tissue Marker



UltraCor™ Twirl™ Breast Tissue Marker

SKU: UCTW17

Product Basic Specification

Usage

Independently or through coaxial

Gauge Size

17

Material

Nitinol

Shape

Ring

По вопросам продаж и поддержки обращайтесь:

Алматы (727)345-47-04 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89

Россия +7(495)268-04-70

Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81

Казахстан +(727)345-47-04

Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47

Беларусь +(375)257-127-884

Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Саранск (8342)22-96-24 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35

Узбекистан +998(71)205-18-59

Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Киргизия +996(312)96-26-47