

DEVA MEMORIAL MEDICAL SURGICAL AND MATERNITY NURSING HOME.

DEOKALI ROAD, NEAR GULAB BARI FAIZABAD

TEL. NO.-05278-240550

ENDOVAGINAL SONOGRAPHY

CONSULTANT: - DR. SUMITA VERMA M.B.B.S MS (OBST&GYNAE)
DATE: 11 /9/2021

NAME: MADHU SINGH W/O:- RAM SINGH

AGE: 25 SEX: F GA: 06WEEKS 5DAYS

**SINGLE GESTATION SAC WITH FETAL NODE AND WITH YOLK SAC IS
SEEN**

CARDIAC ACTIVITY IS PRESENT

GESTATION AGE CORRESPOND TO (CRL) 06 WEEKS 05DAYS

DECIDUAL REACTION

AVERAGE

PLACENTA FORMING

NA

FETAL MOVEMENTS

NA

EDD 2/5/22

IMPRESSION- INTRAUTERINE LIVE PREGNANCY OF 6+WEEKS

SONOLOGIST

NOTE:- REPORT TYPE AND CHECKED BY DR. AZIM

**ALL ANOMALIES CAN NOT BE DETECTED ON THIS SCAN, DEDICATED FETAL CARDIAC ECHO
IS NOT PART OF ROUTINE SCANNING**

NOTE:- ULTRASOUND IS A MODALITY OF DIAGNOSIS BUT IT HAS ITS OWN LIMITATIONS.

**IT CAN DETECT STRUCTURAL MALFORMATIONS IN UP TO 60-70% OF CASES DEPENDING
ON THE ORGAN INVOLVED.**

CONDITIONS LIKE TRISOMY 21(DOWN SYNDROME) MAY HAVE NORMAL ULTRASOUND FINDINGS IN 60% CASES.

SOME CONDITIONS PRESENT LATE IN INTRAUTERINE LIFE AND REQUIRE SERIAL FOLLOW UP SCANS TO RULE OUT THEIR PRESENCE.

ALL THE ANOMALIES DO NOT MANIFEST IN INTRAUTERINE LIFE AND MAY PRESENT POSTNATALLY FOR THE FIRST TIME.

NOTE:- (A) IMPRESSION IS A PROFESSIONAL OPINION & NOT A DIAGNOSIS

(B) NOT FOR MEDICO LEGAL PURPOSE, DUPLICATE COPY NOT AVAILABLE

**ALL MODERN MACHINES/ PROCEDURES HAVE LIMITATIONS. IF THERE IS VARIANCE CLINICALLY
THIS EXAMINATION MAY BE REPEATED OR REEVALUATED BY OTHER INVESTIGATIONS**

**DECLARATION OF THE PERSON UNDERGOING
PRENATAL DIAGNOSTIC TEST / PROCEDURE**

I MRS./MR. Madhu Singh DECLARE THE BY
UNDERGOING - {-----} **ULTRASOUND-PRENATAL DIAGNOSTIC**
TEST/ PROCEDURE. I DO NOT WANT TO KNOW THE SEX OF MY FOETUS.

DATE: - 11/9/21

Madhu

SIGNATURE . THUMB IMPRESSION OF THE PERSON UNDERGOING
THE PRENATAL DIAGNOSTIC TEST / PROCEDURE

**DECLARATION OF THE PERSON CONDUCTING
PRENATAL DIAGNOSTIC TEST / PROCEDURE**

I --- **DR-SUMITA VERMA** ----- {NAME OF THE PERSON
CONDUCTING ULTRASONOGRAPHY/ IMAGE SCANNING }
DECLARE THAT WHILE CONDUCTING ULTRASONOGRAPHY / IMAGE SCANNING
ON MS./MR. Madhu Singh
{NAME OF THE PREGNANT WOMEN OF THE PERSON UNDERGOING PRE NATAL
DIAGNOSTIC PROCEDURE/ TEST},
I HAVE NEITHER DETECTED OR DISCLOSED THE SEX OF HER FOETUS TO
ANY BODY IN ANY MANNER.

DATE:- 11/9/21

SIGNATURE:-----

DR. SUMITA VERMA

MBBS MS *Dr. Sumita Verma*
1.B.B.S., M.S.,(Obst & Gynaec)
REG.NO...29378 Regd No. 29378
GYNÄCOLOGIST

ID: VP8803859-21-09-11-7

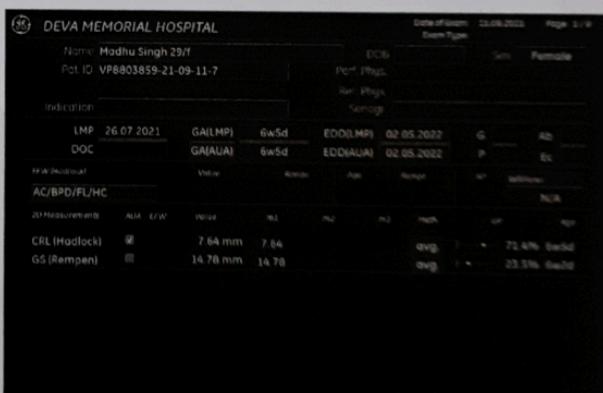
Madhu Singh 29/f

Exam Date: 11.09.2021 13:58:38



DEVA MEMORIAL HOSPITAL

Name: Madhu Singh 29/f
Pat ID: VP8803859-21-09-11-7
DOB: 02/09/2022
Sex: Female
Indication: Prenatal
 Ultrasound
 Sonogram
LMP: 26.07.2021 GA(LMP): 6w5d EDD(LMP): 02.05.2022 G: Ab
DOC: GA(AUA): 6w5d EDD(AUA): 02.05.2022 P: Ec
PPW (Actual): Value Actual Age gestage wt weight
AC/BPD/FUHC
ED Measurements ALM L/W W/H MI PI NPI
CRL (Hadlock) I 7.64 mm 7.64 avg. 71.4% head
GS (Rempen) III 14.78 mm 14.78 avg. 23.5% head



DEVA MEMORIAL MEDICAL SURGICAL AND MATERNITY NURSING HOME.

DEOKALI ROAD, NEAR GULAB BARI FAIZABAD

TEL. NO.-05278-240550

ENDOVAGINAL SONOGRAPHY

CONSULTANT:- DR. SUMITA VERMA M.B.B.S MS (OBST&GYNAE)

DATE: 09/10/2021

NAME: MADHU SINGH

W/O:- RAM SINGH

AGE: 29 SEX: F LMP-26/07/2021 GA: 10WEEKS 5 DAYS

**SINGLE GESTATION SAC WITH FETAL NODE AND WITH YOLK SAC IS
SEEN**

CARDIAC ACTIVITY IS PRESENT

GESTATION AGE CORRESPOND TO (CRL) 11 WEEKS 0DAYS

DECIDUAL REACTION

(41.91 mm)

AVERAGE

PLACENTA FORMING

NA

FETAL MOVEMENTS

NA

EDD-30/04/2022

IMPRESSION- SINGLE LIVE FETUS OF +11 WEEKS

Surinder

SONOLOGIST

**NOTE:- REPORT TYPE AND CHECKED BY
ALL ANOMALIES CAN NOT BE DETECTED ON THIS SCAN, DEDICATED FETAL CARDIAC ECHO
IS NOT PART OF ROUTINE SCANNING**

NOTE:- ULTRASOUND IS A MODALITY OF DIAGNOSIS BUT IT HAS ITS OWN LIMITATIONS.

**IT CAN DETECT STRUCTURAL MALFORMATIONS IN UP TO 60-70% OF CASES DEPENDING
ON THE ORGAN INVOLVED.**

CONDITIONS LIKE TRISOMY 21(DOWN SYNDROME) MAY HAVE NORMAL ULTRASOUND FINDINGS IN 60% CASES.

SOME CONDITIONS PRESENT LATE IN INTRAUTERINE LIFE AND REQUIRE SERIAL FOLLOW UP SCANS TO RULE OUT THEIR PRESENCE.

ALL THE ANOMALIES DO NOT MANIFEST IN INTRAUTERINE LIFE AND MAY PRESENT POSTNATALLY FOR THE FIRST TIME.

NOTE:- (A) IMPRESSION IS A PROFESSIONAL OPINION & NOT A DIAGNOSIS

(B) NOT FOR MEDICO LEGAL PURPOSE, DUPLICATE COPY NOT AVAILABLE

**ALL MODERN MACHINES/PROCEDURES HAVE LIMITATIONS. IF THERE IS VARIANCE CLINICALLY
THIS EXAMINATION MAY BE REPEATED OR REEVALUATED BY OTHER INVESTIGATIONS**

**DECLARATION OF THE PERSON UNDERGOING
PRENATAL DIAGNOSTIC TEST / PROCEDURE**

I MRS. /MR. Madhu Singh DECLARE THE BY

UNDERGOING - {-----} **ULTRASOUND**-PRENATAL DIAGNOSTIC
TEST/ PROCEDURE.I DO NOT WANT TO KNOW THE SEX OF MY FOETUS.

DATE:- 9 /10/21

Madhu Singh

SIGNATURE .THUMB IMPRESSION OF THE PERSON UNDERGOING
THE PRENATAL DIAGNOSTIC TEST / PROCEDURE

**DECLARATION OF THE PERSON CONDUCTING
PRENATAL DIAGNOSTIC TEST / PROCEDURE**

I---**DR-SUMITA VERMA**-----{NAME OF THE PERSON}

CONDUCTING ULTRASONOGRAPHY/ IMAGE SCANNING }

DECLARE THAT WHILE CONDUCTING ULTRASONOGRAPHY / IMAGE SCANNING
ON MS./MR. Madhu Singh

{NAME OF THE PREGNANT WOMEN OF THE PERSON UNDERGOING PRE NATAL
DIAGNOSTIC PROCEDURE/ TEST},

I HAVE NEITHER DETECTED OR DISCLOSED THE SEX OF HER FOETUS TO
ANY BODY IN ANY MANNER.

Sumita Verma

DATE:- 9 /10/21

SIGNATURE:-

DR. SUMITA *Dr. Sumita Verma*
MBBS MS, *M.B.B.S., M.S.(Obst & Gynaec)*
Regd. No. 29378
REG.NO...29378 *Deva Memorial Hospital*
Faizabad
GYNAECOLOGIST

VP8803859-21-10-09-3

Madhu Singh 29/f

Exam Date: 09.10.2021 12:11:04



| DEVA MEMORIAL HOSPITAL | | Date of Exam: | 09.10.2021 | Page: | 1/10 |
|------------------------|--|----------------------|------------|-------|-------------|
| Patient ID: | | Madhu Singh 29/f | Exam Type: | | |
| Patient ID: | | VP8803859-21-10-09-3 | Date: | | |
| Date of Birth: | | 26.07.2021 | GA (MP) | 10w5d | EDD (MP) |
| DOB: | | | GAA(UA) | 11w0d | EDDA(UA) |
| Gender: | | | | | 02.05.2022 |
| Gender: | | | | | 30.04.2022 |
| Fetus: | | | | G | Ah |
| Fetus: | | | | P | Ec |
| ABD (cm): | | | | | |
| AC/BPG/FL/HC: | | | | | N/A |
| OD Measurements: | | Abd | L/H | Abx | |
| OD Measurements: | | 40.97 mm | 41.91 | 40.02 | avg |
| CRL (Hadlock): | | 40.97 mm | 41.91 | 40.02 | avg |
| | | | | | 52.8% 11w0d |

Deva Memorial Medical Surgical and Maternity Nursing Home.

Deokali Road, Near Gulab Bari Faizabad

Tel. No.-05278-240550

ULTRASONOGRAPHY

MRS.MADHU SINGH

W/O..RAM SINGH

SEX:29/F

DATE:-23/10/21

REF.BY:-DR .SUMITA VERMA MS

SINGLE GESTATIONAL SAC WITH A FETUS HAVING
VISIBLE HEART BEATS IS SEEN IN THE UTERINE CAVITY

MOVEMENTS ARE NORMAL

PLACENTA IS FORMING IN FUNDAL ANTERIOR

FETAL HEART RATE. 157BPM

FETAL SPINE APPEARS NORMAL

CERVICAL LENGTH51MM

NB SEEN

NT 0.90MM

RT.UT.ART. PI---1.33

LT.UT.ART.PI----1.43

D V PI---1.09

, a wave present

FETAL AGE.....

ACCORDING TO LMP --- 12WEEKS05DAYS

TO CRL----(63.86MM)---- 12WEEKS06DAYS

EDD ACCORDING TO USG.. 01/05/2022

IMPRESSION.....INTRAUTERINE LIVE PREGNANCY OF 12WEEKS05DAYS

ADV..DUAL MARKER

SONOLOGIST

DECLARATION:-I, DR.SUMITA VERMA DECLARE THAT WHILE CONDUCTING SONOGRAPHY,I HAVE NEITHER DETECTED OR DISCLOSED THE SEX OF HER FETUS TO ANY BODY IN ANY MANNER

NOTE:- REPORT TYPE AND CHECKED BY SONI

THIS IS A ROUTINE OBSTETRIC SCAN NOT A DETAILED ANOMALY SCAN

NOTE:- ULTRASOUND IS A MODALITY OF DIAGNOSIS BUT IT HAS ITS OWN LIMITATIONS.

IT CAN DETECT STRUCTURAL MALFORMATIONS IN UP TO 60-70% OF CASES DEPENDING ON THE ORGAN INVOLVED.

CONDITIONS LIKE TRISOMY 21(DOWN SYNDROME) MAY HAVE NORMAL ULTRASOUND FINDINGS IN 60% CASES.

SOME CONDITIONS PRESENT LATE IN INTRAUTERINE LIFE AND REQUIRE SERIAL FOLLOW UP SCANS TO RULE OUT THEIR PRESENCE.
ALL THE ANOMALIES DO NOT MANIFEST IN INTRAUTERINE LIFE AND MAY PRESENT POSTNATALLY FOR THE FIRST TIME.

ALL ANOMALIES CAN NOT BE DETECTED ON THIS SCAN,DEDICATED FETAL CARDIAC ECHO
IS NOT PART OF ROUTINE SCANNING

NOTE:- (A)IMPRESSION IS A PROFESSIONAL OPINION & NOT A DIAGNOSIS

(B) NOT FOR MEDICO LEGAL PURPOSE ,DUPLICATE COPY NOT AVAILABLE

ALL MODERN MACHINES/ PROCEDURES HAVE LIMITATIONS. IF THERE IS VARIANCE CLINICALLY

THIS EXAMINATION MAY BE REPEATED OR REEVALUATED BY OTHER INVESTIGATIONS

**DECLARATION OF THE PERSON UNDERGOING
PRENATAL DIAGNOSTIC TEST / PROCEDURE**

I MRS. /MR. Madhu Singh DECLARE THE BY

UNDERGOING - {-----}-**ULTRASOUND-PRENATAL DIAGNOSTIC**

TEST/ PROCEDURE.I DO NOT WANT TO KNOW THE SEX OF MY FOETUS.

DATE: - 23/10/21

Madhu Singh

SIGNATURE .THUMB IMPRESSION OF THE PERSON UNDERGOING
THE PRENATAL DIAGNOSTIC TEST / PROCEDURE

**DECLARATION OF THE PERSON CONDUCTING
PRENATAL DIAGNOSTIC TEST / PROCEDURE**

I----**DR-SUMITA VERMA**-----{NAME OF THE PERSON

CONDUCTING ULTRASONOGRAPHY/ IMAGE SCANNING }

DECLARE THAT WHILE CONDUCTING ULTRASONOGRAPHY / IMAGE SCANNING
ON MS./MR. Madhu Singh

{NAME OF THE PREGNANT WOMEN OF THE PERSON UNDERGOING PRE NATAL
DIAGNOSTIC PROCEDURE/ TEST},

I HAVE NEITHER DETECTED OR DISCLOSED THE SEX OF HER FOETUS TO
ANY BODY IN ANY MANNER.

DATE:- 20/10/21

SIGNATURE:-

DR. SUMITA VERMA. *Sumita Verma*
MBBS MS, M.Ch. Gynae & Ob/Gyn
Regd. No. 29378
Deva Memorial Hospital
REG.NO...29378
Gynaecologist

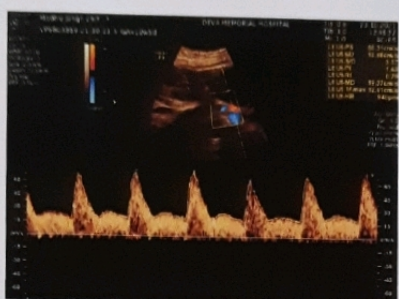
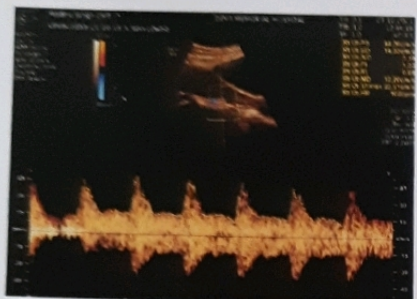
| DEVA MEMORIAL HOSPITAL | | Date of Exam: | 23.10.2021 | Page: | 1 / 12 | |
|------------------------|-------------|---------------|----------------------|-------|--------|------|
| Name: Madhu Singh 29/f | | Pat. ID: | VP8803859-21-10-23-5 | | | |
| Doppler Measurements | Value | m1 | m2 | m3 | m4 | |
| HR | 94 bpm | 94 | | | | max |
| Right Carotid | | | | | | |
| PS | 66.36 cm/s | 66.36 | | | | max |
| ED | 19.66 cm/s | 19.66 | | | | max |
| TMax | 32.61 cm/s | 32.61 | | | | max |
| MD | 19.37 cm/s | 19.37 | | | | max |
| RI | 0.70 | 0.70 | | | | avg. |
| PI | 1.43 | 1.43 | | | | avg. |
| S/D | 3.37 | 3.37 | | | | avg. |
| HR | 105 bpm | 105 | | | | max |
| Uterus: Venous | | | | | | |
| S | -44.26 cm/s | -44.26 | | | | max |
| TMax | -31.71 cm/s | -31.71 | | | | max |
| it | -9.57 cm/s | -9.57 | | | | max |
| D | -37.43 cm/s | -37.43 | | | | max |
| PI | 1.09 | 1.09 | | | | avg. |
| S/D | 4.62 | 4.62 | | | | avg. |
| a/S | 0.22 | 0.22 | | | | avg. |
| PIav | 0.93 | 0.93 | | | | avg. |

| DEVA MEMORIAL HOSPITAL | | Date of Exam: | 23.10.2021 | Page: | 1 / 12 | | | | |
|-------------------------------|------------|---------------|------------|----------|------------|-----|----------|-----|-------------|
| Name: Madhu Singh 29/f | | DOB: | | Sex: | Female | | | | |
| Pat. ID: VP8803859-21-10-23-5 | | Perf. Phys.: | | | | | | | |
| Ref. Phys.: | | | | | | | | | |
| Indication: | | Sonogr. | | | | | | | |
| LMP | 26.07.2021 | GA(LMP) | 12w5d | EDD(LMP) | 02.05.2022 | G | | Ab: | |
| DOC | | GA(AUA) | 12w6d | EDD(AUA) | 01.05.2022 | P | | Ee: | |
| EFW/Hadlock | | Value | Range | Age | Range | GP: | Maternal | | |
| AC/BPD/FL/HC | | | | | | | N/A | | |
| 2D-Measurements | AUA | EFW | Value | m1 | m2 | m3 | Meth. | GP | Age |
| CRL (Hadlock) | ■ | | 63.86 mm | 63.86 | | | avg. | — | 43.8% 12w6d |
| NT | | | 0.90 mm | 0.90 | | | avg. | | |
| Doppler Measurements | | Value | m1 | m2 | m3 | m4 | m5 | m6 | Meth. |
| Left Uterine | | | | | | | | | |
| PS | | 66.31 cm/s | 66.31 | | | | | | max |
| ED | | 19.66 cm/s | 19.66 | | | | | | max |
| TMax | | 32.61 cm/s | 32.61 | | | | | | max |
| MD | | 19.37 cm/s | 19.37 | | | | | | max |
| RI | | 0.70 | 0.70 | | | | | | avg. |
| PI | | 1.43 | 1.43 | | | | | | avg. |
| S/D | | 3.37 | 3.37 | | | | | | avg. |

ID: VP8803859-21-10-23-5

Madhu Singh 29/f

Exam Date: 23.10.2021 12:38:54



| DEVA MEMORIAL HOSPITAL | | Patient ID: VP8803859-21-10-23-5 | | Date: 23.10.2021 | | Page No: 1 | |
|------------------------|--------------|----------------------------------|--------------|------------------|--------------|------------|--------------|
| MRN: | 2021-10-23-5 | MRN: | 2021-10-23-5 | MRN: | 2021-10-23-5 | MRN: | 2021-10-23-5 |
| DOB: | 01-01-1992 | Gender: | Female | DOB: | 01-01-1992 | Gender: | Female |
| Age: | 29 years | Weight: | 60 kg | Age: | 29 years | Weight: | 60 kg |
| ACB/STT/NGT: | | | | ACB/STT/NGT: | | | |
| BSP: | 15.80 mm | STT: | 0.90 | BSP: | 15.80 mm | STT: | 0.90 |
| NI: | 0.00 mm | NGT: | 0.00 | NI: | 0.00 mm | NGT: | 0.00 |
| ABP: | | | | ABP: | | | |
| BP: | 110/60 | HR: | 64 | BP: | 110/60 | HR: | 64 |
| CD: | 14.00 mm | RR: | 18.00 | CD: | 14.00 mm | RR: | 18.00 |
| TV: | 22.00 mm | SI: | 52.81 | TV: | 22.00 mm | SI: | 52.81 |
| MI: | 2.47 mm | PI: | 1.77 | MI: | 2.47 mm | PI: | 1.77 |
| RI: | 2.45 | TI: | 1.63 | RI: | 2.45 | TI: | 1.63 |
| PI: | 2.87 | AI: | 0.97 | PI: | 2.87 | AI: | 0.97 |

| DEVA MEMORIAL HOSPITAL | | Patient ID: VP8803859-21-10-23-5 | | Date: 23.10.2021 | | Page No: 1 | |
|------------------------|--------------|----------------------------------|--------------|------------------|--------------|------------|--------------|
| MRN: | 2021-10-23-5 | MRN: | 2021-10-23-5 | MRN: | 2021-10-23-5 | MRN: | 2021-10-23-5 |
| DOB: | 01-01-1992 | Gender: | Female | DOB: | 01-01-1992 | Gender: | Female |
| Age: | 29 years | Weight: | 60 kg | Age: | 29 years | Weight: | 60 kg |
| ACB/STT/NGT: | | | | ACB/STT/NGT: | | | |
| BSP: | 15.80 mm | STT: | 0.90 | BSP: | 15.80 mm | STT: | 0.90 |
| NI: | 0.00 mm | NGT: | 0.00 | NI: | 0.00 mm | NGT: | 0.00 |
| ABP: | | | | ABP: | | | |
| BP: | 110/60 | HR: | 64 | BP: | 110/60 | HR: | 64 |
| CD: | 14.00 mm | RR: | 18.00 | CD: | 14.00 mm | RR: | 18.00 |
| TV: | 22.00 mm | SI: | 52.81 | TV: | 22.00 mm | SI: | 52.81 |
| MI: | 2.47 mm | PI: | 1.77 | MI: | 2.47 mm | PI: | 1.77 |
| RI: | 2.45 | TI: | 1.63 | RI: | 2.45 | TI: | 1.63 |
| PI: | 2.87 | AI: | 0.97 | PI: | 2.87 | AI: | 0.97 |

| DEVA MEMORIAL HOSPITAL | | Patient ID: VP8803859-21-10-23-5 | | Date: 23.10.2021 | | Page No: 1 | |
|------------------------|--------------|----------------------------------|--------------|------------------|--------------|------------|--------------|
| MRN: | 2021-10-23-5 | MRN: | 2021-10-23-5 | MRN: | 2021-10-23-5 | MRN: | 2021-10-23-5 |
| DOB: | 01-01-1992 | Gender: | Female | DOB: | 01-01-1992 | Gender: | Female |
| Age: | 29 years | Weight: | 60 kg | Age: | 29 years | Weight: | 60 kg |
| ACB/STT/NGT: | | | | ACB/STT/NGT: | | | |
| BSP: | 15.80 mm | STT: | 0.90 | BSP: | 15.80 mm | STT: | 0.90 |
| NI: | 0.00 mm | NGT: | 0.00 | NI: | 0.00 mm | NGT: | 0.00 |
| ABP: | | | | ABP: | | | |
| BP: | 110/60 | HR: | 64 | BP: | 110/60 | HR: | 64 |
| CD: | 14.00 mm | RR: | 18.00 | CD: | 14.00 mm | RR: | 18.00 |
| TV: | 22.00 mm | SI: | 52.81 | TV: | 22.00 mm | SI: | 52.81 |
| MI: | 2.47 mm | PI: | 1.77 | MI: | 2.47 mm | PI: | 1.77 |
| RI: | 2.45 | TI: | 1.63 | RI: | 2.45 | TI: | 1.63 |
| PI: | 2.87 | AI: | 0.97 | PI: | 2.87 | AI: | 0.97 |