



**ROCKMED<sup>®</sup>**  
*Industries*

Portaimpronte - Impression trays - Porte-empreintes -  
Cubetas para impresiones



**Dental Instruments catalogue**



*Precision Craftsmanship*

## Portaimpronte - Impression trays - Porte-empreintes - Cubetas para impresiones



Portaimpronte parziali forati in acciaio inossidabile  
Stainless steel perforated partial impression trays  
Porte-empreintes perforés en acier inoxydable  
Cubetas para impresiones perforadas  
de acero inoxidable para coronas y puentes



Portaimpronte lisci in acciaio inossidabile, con bordino ritentivo  
Stainless steel impression trays with retention rim  
Porte-empreintes en acier inoxydable, avec bords de rétention  
Cubetas para impresiones solidas regulares  
de acero inoxidable, con reborde de retención



Portaimpronte forati in acciaio inossidabile,  
con bordino ritentivo  
Stainless steel perforated impression trays  
with retention rim  
Porte-empreintes perforés en acier inoxydable,  
avec bords de rétention  
Cubetas para impresiones perforadas  
de acero inoxidable, con reborde de retención



Portaimpronte forati in acciaio inossidabile  
Stainless steel perforated impression trays  
Porte-empreintes perforés en acier inoxydable  
Cubetas para impresiones perforadas  
de acero inoxidable



Portaimpronte forati per edentuli  
in acciaio inossidabile  
Stainless steel perforated impression trays  
for edentulous  
Porte-empreintes perforés édentés  
en acier inoxydable  
Cubetas para impresiones perforadas  
de acero inoxidable, para dentaduras completas



Portaimpronte lisci per edentuli  
in acciaio inossidabile  
Stainless steel impression trays for edentulous  
Porte-empreintes édentés en acier inoxydable  
Cubetas para impresiones solidas  
de acero inoxidable, para dentaduras completas



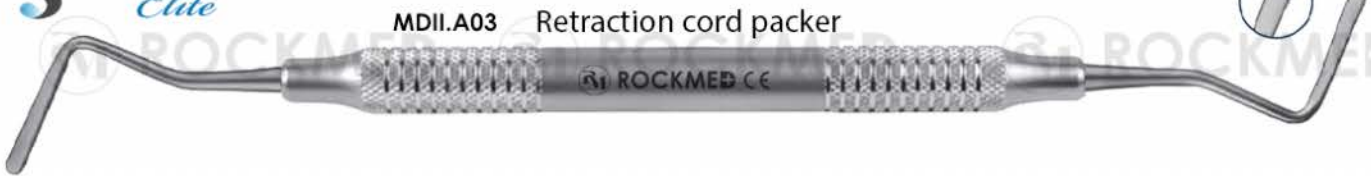
# Impression Accessories



Bite Gauge  
MDII.A01



Bite Plane  
MDII.A02



MDII.A03 Retraction cord packer

serrated tips 2,0mm

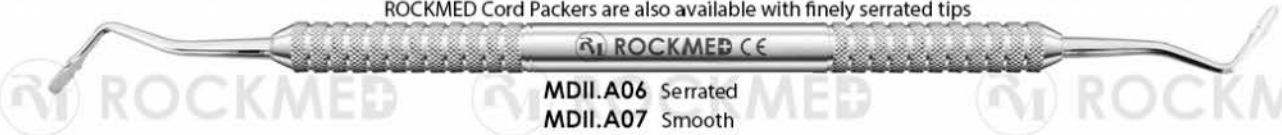


MDII.A04 Carvers for silicone impression materials



MDII.A05 Scaler/Temporary restoration remover

ROCKMED Cord Packers are also available with finely serrated tips



MDII.A06 Serrated  
MDII.A07 Smooth



Cord Packer #113, 45° Offset Angled, 1.75mm X 10.75mm

MDII.A08  
Serrated

MDII.A09  
Smooth



Cord Packer #122, Perpendicular Angled., 1.75mm X 10.75mm

Serrated  
MDII.A10

Smooth  
MDII.A11



ROCKMED  
True Colors

MDII.A13 (Pack of 24)



MDII.A12  
IMPRESSION TRAYS BITE CHECA TRAY

Silicone buttons for impression trays.  
Fit any impression tray, easy identification of size.  
Assorted pack of 24 buttons, 6 colors, 4 of each color.



# Impression Trays

Perforated regular stainless steel impression trays with retention rim

Code#	Description	mm
M51-U1	XXS	61 47
M51-U2	XS	64 51
M51-U3	S	66 53
M51-U4	M	69 57
M51-U5	L	71 60
M51-U6	XL	73 62



Code#	Description	mm
M52-L1	XXS	55 47
M52-L2	XS	60 49
M52-L3	S	72 54
M52-L4	M	74 57
M52-L5	L	76 59
M52-L6	XL	78 61



Code#	Description
<b>MDI.P01</b>	MINI set of 6 ( L3, L4, L5, U3, U4, U5 )
<b>MDI.P02</b>	MIDI set of 8 ( L3, L4, L5, L6, U3, U4, U5, U6 )
<b>MDI.P03</b>	MAXI set of 12 (L1, L2, L3, L4, L5, L6, U1, U2, U3, U4, U5, U6 )

"ANATOMIC" perforated stainless steel impression trays with retention rim

Code#	Description	mm
M51-U1A	XXS	61 47
M51-U2A	XS	64 51
M51-U3A	S	66 53
M51-U4A	M	69 57
M51-U5A	L	71 60
M51-U6A	XL	73 62



Code#	Description	mm
M52-L1	XXS	55 47
M52-L2	XS	60 49
M52-L3	S	72 54
M52-L4	M	74 57
M52-L5	L	76 59
M52-L6	XL	78 61



Code#	Description
<b>MDI.P04</b>	MINI set of 6 ( L3, L4, L5, U3, U4, U5 )
<b>MDI.P05</b>	MIDI set of 8 ( L3, L4, L5, L6, U3, U4, U5, U6 )
<b>MDI.P06</b>	MAXI set of 12 (L1, L2, L3, L4, L5, L6, U1, U2, U3, U4, U5, U6 )

Perforated regular stainless steel impression trays without retention rim

Code#	Description	mm
M53-U1	XXS	61 47
M53-U2	XS	64 51
M53-U3	S	66 53
M53-U4	M	69 57
M53-U5	L	71 60
M53-U6	XL	73 62



Code#	Description	mm
M54-L1	XXS	55 47
M54-L2	XS	60 49
M54-L3	S	72 54
M54-L4	M	74 57
M54-L5	L	76 59
M54-L6	XL	78 61



Code#	Description
<b>MDI.P07</b>	MINI set of 6 ( L3, L4, L5, U3, U4, U5 )
<b>MDI.P08</b>	MIDI set of 8 ( L3, L4, L5, L6, U3, U4, U5, U6 )
<b>MDI.P09</b>	MAXI set of 12 (L1, L2, L3, L4, L5, L6, U1, U2, U3, U4, U5, U6 )

"ANATOMIC" perforated regular stainless steel impression trays without retention rim

Code#	Description	mm
M55-U1	XXS	61 47
M55-U2	XS	64 51
M55-U3	S	66 53
M55-U4	M	69 57
M55-U5	L	71 60
M55-U6	XL	73 62



Code#	Description	mm
M56-L1	XXS	55 47
M56-L2	XS	60 49
M56-L3	S	72 54
M56-L4	M	74 57
M56-L5	L	76 59
M56-L6	XL	78 61



Code#	Description
<b>MDI.P10</b>	MINI set of 6 ( L3, L4, L5, U3, U4, U5 )
<b>MDI.P11</b>	MIDI set of 8 ( L3, L4, L5, L6, U3, U4, U5, U6 )
<b>MDI.P12</b>	MAXI set of 12 (L1, L2, L3, L4, L5, L6, U1, U2, U3, U4, U5, U6 )



# Impression Trays

Perforated regular stainless steel impression trays with retention rim

Code#	Description	mm
M57-U1	XXS	61 47
M57-U2	XS	64 51
M57-U3	S	66 53
M57-U4	M	69 57
M57-U5	L	71 60
M57-U6	XL	73 62



Code#	Description	mm
M58-L1	XXS	55 47
M58-L2	XS	60 49
M58-L3	S	72 54
M58-L4	M	74 57
M58-L5	L	76 59
M58-L6	XL	78 61



Code#	Description
<b>MDI.P13</b>	MINI set of 6 ( L3, L4, L5, U3, U4, U5 )
<b>MDI.P14</b>	MIDI set of 8 ( L3, L4, L5, L6, U3, U4, U5, U6 )
<b>MDI.P15</b>	MAXI set of 12 ( L1, L2, L3, L4, L5, L6, U1, U2, U3, U4, U5, U6 )

Perforated regular stainless steel impression trays without retention rim

Code#	Description	mm
M59-U1	XXS	61 47
M59-U2	XS	64 51
M59-U3	S	66 53
M59-U4	M	69 57
M59-U5	L	71 60
M59-U6	XL	73 62



Code#	Description	mm
M60-L1	XXS	55 47
M60-L2	XS	60 49
M60-L3	S	72 54
M60-L4	M	74 57
M60-L5	L	76 59
M60-L6	XL	78 61



Code#	Description
<b>MDI.P16</b>	MINI set of 6 ( L3, L4, L5, U3, U4, U5 )
<b>MDI.P17</b>	MIDI set of 8 ( L3, L4, L5, L6, U3, U4, U5, U6 )
<b>MDI.P18</b>	MAXI set of 12 ( L1, L2, L3, L4, L5, L6, U1, U2, U3, U4, U5, U6 )

## Micro Sand-blasted stainless steel impression trays

ensuring impressions as accurate as possible resistant to dry heat, sterilization, autoclave and chemclave.

Code#	Description	mm
M61-U1	XXS	61 47
M61-U2	XS	64 51
M61-U3	S	66 53
M61-U4	M	69 57
M61-U5	L	71 60
M61-U6	XL	73 62



*Exclusive Range*



Code#	Description	mm
M62-L1	XXS	55 47
M62-L2	XS	60 49
M62-L3	S	72 54
M62-L4	M	74 57
M62-L5	L	76 59
M62-L6	XL	78 61



Code#	Description
<b>MDI.P19</b>	MINI set of 6 ( L3, L4, L5, U3, U4, U5 )
<b>MDI.P20</b>	MIDI set of 8 ( L3, L4, L5, L6, U3, U4, U5, U6 )
<b>MDI.P21</b>	MAXI set of 12 ( L1, L2, L3, L4, L5, L6, U1, U2, U3, U4, U5, U6 )

Partial impression trays  
With retention rim



Partial impression trays  
Without retention rim



Lateral



Fig, L2D S	<b>MDI.T157</b>	Fig, L2S S	<b>MDI.T160</b>	Fig, L2D S	<b>MDI.T169</b>	Fig, L2S S	<b>MDI.T172</b>	<b>MDI.T175</b>
Fig, L4D M	<b>MDI.T158</b>	Fig, L4S M	<b>MDI.T161</b>	Fig, L4D M	<b>MDI.T170</b>	Fig, L4S M	<b>MDI.T173</b>	
Fig, L6D L	<b>MDI.T159</b>	Fig, L6S L	<b>MDI.T162</b>	Fig, L6D L	<b>MDI.T171</b>	Fig, L6S L	<b>MDI.T174</b>	



# Impression Trays

Solid regular stainless steel impression trays with retention rim

Code#	Description	mm
M65-U1	XXS	61 47
M65-U2	XS	64 51
M65-U3	S	66 53
M65-U4	M	69 57
M65-U5	L	71 60
M65-U6	XL	73 62



Code#	Description	mm
M66-L1	XXS	55 47
M66-L2	XS	60 49
M66-L3	S	72 54
M66-L4	M	74 57
M66-L5	L	76 59
M66-L6	XL	78 61



Code#	Description
<b>MDI.P22</b>	MINI set of 6 ( L3, L4, L5, U3, U4, U5 )
<b>MDI.P23</b>	MIDI set of 8 ( L3, L4, L5, L6, U3, U4, U5, U6 )
<b>MDI.P24</b>	MAXI set of 12 ( L1, L2, L3, L4, L5, L6, U1, U2, U3, U4, U5, U6 )

"ANATOMIC" Solid regular stainless steel impression trays with retention rim

Code#	Description	mm
M65-U1A	XXS	61 47
M65-U2A	XS	64 51
M65-U3A	S	66 53
M65-U4A	M	69 57
M65-U5A	L	71 60
M65-U6A	XL	73 62



Code#	Description	mm
M66-L1	XXS	55 47
M66-L2	XS	60 49
M66-L3	S	72 54
M66-L4	M	74 57
M66-L5	L	76 59
M66-L6	XL	78 61



Code#	Description
<b>MDI.P25</b>	MINI set of 6 ( L3, L4, L5, U3, U4, U5 )
<b>MDI.P26</b>	MIDI set of 8 ( L3, L4, L5, L6, U3, U4, U5, U6 )
<b>MDI.P27</b>	MAXI set of 12 ( L1, L2, L3, L4, L5, L6, U1, U2, U3, U4, U5, U6 )

Solid regular stainless steel impression trays without retention rim

Code#	Description	mm
M67-U1	XXS	61 47
M67-U2	XS	64 51
M67-U3	S	66 53
M67-U4	M	69 57
M67-U5	L	71 60
M67-U6	XL	73 62



Code#	Description	mm
M68-L1	XXS	55 47
M68-L2	XS	60 49
M68-L3	S	72 54
M68-L4	M	74 57
M68-L5	L	76 59
M68-L6	XL	78 61



Code#	Description
<b>MDI.P28</b>	MINI set of 6 ( L3, L4, L5, U3, U4, U5 )
<b>MDI.P29</b>	MIDI set of 8 ( L3, L4, L5, L6, U3, U4, U5, U6 )
<b>MDI.P30</b>	MAXI set of 12 ( L1, L2, L3, L4, L5, L6, U1, U2, U3, U4, U5, U6 )

"ANATOMIC" solid regular stainless steel impression trays without retention rim

Code#	Description	mm
M69-U1A	XXS	61 47
M69-U2A	XS	64 51
M69-U3A	S	66 53
M69-U4A	M	69 57
M69-U5A	L	71 60
M69-U6A	XL	73 62



Code#	Description	mm
M70-L1	XXS	55 47
M70-L2	XS	60 49
M70-L3	S	72 54
M70-L4	M	74 57
M70-L5	L	76 59
M70-L6	XL	78 61



Code#	Description
<b>MDI.P31</b>	MINI set of 6 ( L3, L4, L5, U3, U4, U5 )
<b>MDI.P32</b>	MIDI set of 8 ( L3, L4, L5, L6, U3, U4, U5, U6 )
<b>MDI.P33</b>	MAXI set of 12 ( L1, L2, L3, L4, L5, L6, U1, U2, U3, U4, U5, U6 )



# Impression Trays

Solid regular stainless steel impression trays with retention rim

Code#	Description	mm
M71-U1	XXS	61 47
M71-U2	XS	64 51
M71-U3	S	66 53
M71-U4	M	69 57
M71-U5	L	71 60
M71-U6	XL	73 62



Code#	Description	mm
M72-L1	XXS	55 47
M72-L2	XS	60 49
M72-L3	S	72 54
M72-L4	M	74 57
M72-L5	L	76 59
M72-L6	XL	78 61



- Code# Description
- MDI.P34** MINI set of 6 ( L3, L4, L5, U3, U4, U5 )
- MDI.P35** MIDI set of 8 ( L3, L4, L5, L6, U3, U4, U5, U6 )
- MDI.P36** MAXI set of 12 ( L1, L2, L3, L4, L5, L6, U1, U2, U3, U4, U5, U6 )

Solid regular stainless steel impression trays without retention rim

Code#	Description	mm
M73-U1	XXS	61 47
M73-U2	XS	64 51
M73-U3	S	66 53
M73-U4	M	69 57
M73-U5	L	71 60
M73-U6	XL	73 62



Code#	Description	mm
M74-L1	XXS	55 47
M74-L2	XS	60 49
M74-L3	S	72 54
M74-L4	M	74 57
M74-L5	L	76 59
M74-L6	XL	78 61



- Code# Description
- MDI.P37** MINI set of 6 ( L3, L4, L5, U3, U4, U5 )
- MDI.P38** MIDI set of 8 ( L3, L4, L5, L6, U3, U4, U5, U6 )
- MDI.P39** MAXI set of 12 ( L1, L2, L3, L4, L5, L6, U1, U2, U3, U4, U5, U6 )

## Micro Sand-blasted stainless steel impression trays

ensuring impressions as accurate as possible resistant to dry heat, sterilization, autoclave and chemclave.

Code#	Description	mm
M75-U1	XXS	61 47
M75-U2	XS	64 51
M75-U3	S	66 53
M75-U4	M	69 57
M75-U5	L	71 60
M75-U6	XL	73 62



Exclusive Range



Code#	Description	mm
M76-L1	XXS	55 47
M76-L2	XS	60 49
M76-L3	S	72 54
M76-L4	M	74 57
M76-L5	L	76 59
M76-L6	XL	78 61



- Code# Description
- MDI.P40** MINI set of 6 ( L3, L4, L5, U3, U4, U5 )
- MDI.P41** MIDI set of 8 ( L3, L4, L5, L6, U3, U4, U5, U6 )
- MDI.P42** MAXI set of 12 ( L1, L2, L3, L4, L5, L6, U1, U2, U3, U4, U5, U6 )

Partial impression trays  
With retention rim



Partial impression trays  
Without retention rim



Lateral



Code#	Description	mm
Fig, L2D S	<b>MDI.T151</b>	
Fig, L4D M	<b>MDI.T152</b>	
Fig, L6D L	<b>MDI.T153</b>	

Code#	Description	mm
Fig, L2S S	<b>MDI.T154</b>	
Fig, L4S M	<b>MDI.T155</b>	
Fig, L6S L	<b>MDI.T156</b>	

Code#	Description	mm
Fig, L2D S	<b>MDI.T163</b>	
Fig, L4D M	<b>MDI.T164</b>	
Fig, L6D L	<b>MDI.T165</b>	

Code#	Description	mm
Fig, L2S S	<b>MDI.T166</b>	
Fig, L4S M	<b>MDI.T167</b>	
Fig, L6S L	<b>MDI.T168</b>	

Code#	Description
<b>MDI.T176</b>	



# Impression Trays

Solid stainless steel **anterior depressed** impression trays with retention rim

Code#	Description	mm
M81-U1	L	81 67
M81-U4	M	71 64
M81-U7	S	70 57



Code#	Description	mm
M82-L20	L	81 60
M82-L21	M	79 57
M82-L22	S	76 54



Set Code#

**MDI.P45**

MINI set of 6

Perforated stainless steel **anterior depressed** impression trays with retention rim

Code#	Description	mm
M83-U1	L	81 67
M83-U4	M	71 64
M83-U7	S	70 57



Code#	Description	mm
M84-L20	L	81 60
M84-L21	M	79 57
M84-L22	S	76 54



Set Code#

**MDI.P46**

MINI set of 6

**EDENTULOUS** Solid total denture stainless steel impression trays with rim

Code#	Description	mm
M85-U61	L	79 70
M85-U62	M	76 67
M85-U63	NM	70 64
M85-U64	S	73 60



Code#	Description	mm
M86-L66	L	86 64
M86-L67	NL	70 64
M86-L68	M	73 60
M86-L69	S	70 57



Set Code#

**MDI.P47**

MIDI set of 8

**EDENTULOUS** Perforated-total denture stainless steel impression trays with rim

Code#	Description	mm
M87-U61	L	79 70
M87-U62	M	76 67
M87-U63	NM	70 64
M87-U64	S	73 60



Code#	Description	mm
M88-L66	L	86 64
M88-L67	NL	70 64
M88-L68	M	73 60
M88-L69	S	70 57



Set Code#

**MDI.P48**

MIDI set of 8





# Impression Trays

Perforated stainless steel impression trays for complete denture -for edentulous-

Code#	Description	mm
M89-U1	XXS	60 50
M89-U2	XS	64 54
M89-U3	S	68 58
M89-U4	M	70 60
M89-U5	L	78 64



Code#	Description	mm
M90-L1	XXS	60 54
M90-L2	XS	67 55
M90-L3	S	70 56
M90-L4	M	74 58
M90-L5	L	76 60
M90-L6	XL	80 62



**MDI.P49**  
MAXI Set of 11 Pieces

## Ehrlicke Stainless Steel Impression Trays

Code#	Description	mm
M91-OB	0	59 52
M91-OB	1	66 52
M91-OB	2	71 62
M91-OB	3	71 64
M91-OB	4	80 70



Code#	Description	mm
M92-UB	0	65 46
M92-UB	1	67 50
M92-UB	2	76 54
M92-UB	3	79 56
M92-UB	4	79 61



**MDI.P50**  
MAXI set of 10

For partially toothed upper jaws



Code#	Description	mm
M93-OP	1	62 50
M93-OP	2	70 56

For narrow upper jaws



Code#	Description	mm
M94-BS	2	70 54

**MDI.P51**  
MINI set of 5

For partially toothed lower jaws



Code#	Description	mm
M95-UP	1	70 55
M95-UP	2	78 59

## Ehrlicke Stainless Steel Impression Trays

Code#	Description	mm
M96-OU	1	64 46
M96-OU	2	68 53
M96-OU	3	79 61



Code#	Description	mm
M97-UU	1	70 48
M97-UU	2	70 53
M97-UU	3	72 57



**MDI.P52**  
MINI set of 6

# ROCKMED Adaptō Impression Trays

Advanced technology



Perforated and nonperforated ROCKMED trays are compatible with all impression materials and are available, with a microsand blasted satin finish for even more retention.

- Anatomical design for utmost accuracy
- No Welding
- Easy to Clean
- Easy Sterilization/Autoclave
- Sterilizing Autoclave at 134c
- Adjustable front walls. Always the right size with just 3 sizes!
- High Quality AISI 304 Stainless Steel
- Micro Sand Blast Finished/Mirror Finished for even more retention !
- ROCKMED is the only one able to achieve accurate impressions reducing chair time, material waste and misunderstanding with the laboratory!



Set Code #

**MDI.P61** Set of 6 Pcs Upper / Lower S M L Perforated

**MDI.P62** Set of 6 Pcs Upper / Lower S M L Non-Perforated

**MDI.P63** Set of 10 Pcs Upper / Lower XS, S, M, L, XL Perforated

**MDI.P64** Set of 10 Pcs Upper / Lower XS, S, M, L, XL Non-Perforated

## Excellent Retention



Shapes UPPER	L mm.	W mm.	Perforated	Non Perforated
XS	62	50	MDI.A01	MDI.A09
S	66	53	MDI.A02	MDI.A10
M	69	57	MDI.A03	MDI.A11
L	72	60	MDI.A04	MDI.A12
XL	75	63	MDI.A04X	MDI.A12X
LOWER	mm.	mm.		
XS	60	49	MDI.A05	MDI.A13
S	72	53	MDI.A06	MDI.A14
M	75	57	MDI.A07	MDI.A15
L	78	60	MDI.A08	MDI.A16
XL	81	63	MDI.A08X	MDI.A16X



**MDI.P65** Set of 6 Pcs Upper / Lower S M L Perforated

SHAPES	Width mm.	Length mm.	Perforated
UPPER	mm.	mm.	
S	66	53	MDI.A17
M	69	57	MDI.A18
L	72	60	MDI.A19
LOWER	mm.	mm.	
S	72	53	MDI.A20
M	75	57	MDI.A21
L	78	60	MDI.A22

**MDI.P66** Set of 6 Pcs Upper / Lower S M L Non-Perforated

SHAPES	Width mm.	Length mm.	Non perforated
UPPER	mm.	mm.	
S	66	53	MDI.A24
M	69	57	MDI.A25
L	72	60	MDI.A26
LOWER	mm.	mm.	
S	72	53	MDI.A27
M	75	57	MDI.A28
L	78	60	MDI.A29

# ROCKMED Adaptō Impression Trays

## Upper

Size	L	W
S	66	53
M	69	57
L	72	60



**MDI.P67** Set of 6 Pcs Upper / Lower S M L Perforated



## Lower

Size	L	W
S	72	53
M	75	57
L	78	63

## Upper

Size	L	W
S	66	53
M	69	57
L	72	60



**MDI.P68** Set of 6 Pcs Upper / Lower S M L Perforated



## Lower

Size	L	W
S	72	53
M	75	57
L	78	63

# ROCKMED Adaptō Impression Trays

Total adaptability

Best retention

Absolute hygiene

Advanced technology

- absolute hygiene
  - easy to clean, the first guarantee against cross-contamination
  - only one able to achieve accurate impressions reducing chair time, material waste and misunderstanding with the laboratory!
  - only stainless steel tray in full compliance with international protocols:
- 1) Precleaning and Cleaning: removing bioburden and any adherent impression material is the fundamental first step in achieving an effective DISINFECTION and STERILIZATION.
  - 2) Disinfecting: resistant to disinfecting solutions with High Quality AISI 304 HIGH STAINLESS STEEL.
  - 3) Sterilizing: autoclavable at 134°C (273,2°F) with no alteration.
- Microsand blasted satin finish for even more retention.

Addresses all concerns raised by plastic and aluminum tray users such as:

- 1) not sufficient handle rigidity
- 2) points of soldering and undercuts hiding place of biological residues
- 3) difficult cleaning processes and ineffective disinfection and sterilization procedures
- 4) storing of too many sizes
- 5) issues of accuracy
- 6) need for adhesive products because of not sufficient retention
- 7) patient discomfort

The ROCKMED Logo, and the Name are Registered and Trade Mark of ROCKMED Industries



Scan our mobile website to your smartphone for quick reference



## Corporate Head

61-B Liaqat Ali Road, Industrial Estate,  
Sialkot, Pakistan

Phone # +92-523-555526

Fax # +92-523-556226

+ 92-333-8623458

+92 331 3177777

info@rockmed.co

www.rockmed.co



*Precision Craftsmanship*

CERTIFIED COMPANY  
ISO-9001 ISO-13485



Copyright © ROCKMED Industries  
Reprinting of this catalog even partially is not allowed.  
ROCKMED Management Information System.