MYcÖRvZš¿x evsjv‡`k miKvi

¯^v¯’¨ I cwievi Kj¨vY gš¿vYvjq

nvmcvZvj-2 kvLv

evsjv‡`k mwPevjq, XvKv

`w.w.w. mohfw.gov.bd

bs-¯^vcKg/nvm-2/wewea-27/2004/155 ZvwiL t 02/03/2010 Bs

**ms‡kvwaZ cwicÎ**

**welq t †`‡ki wewfbœ ch©v‡qi miKvix nvmcvZvjmg~‡ni KwZcq AvB‡U‡gi Dci BDRvi wd nvi wba©viY msµv**šÍ**|**

¯^v¯’¨ †mevi gvb Dbœq‡bi j‡ÿ¨ †`‡ki ¯^v¯’¨ †mev cÖwZôvb I nvmcvZvjmg~‡n ¯^v¯’¨ †mevi wdm/PvR© (BDRvi wd) wb¤œewY©Z kZ© mv‡c‡ÿ A\_© gš¿Yvj‡qi 19/03/2009 Zvwi‡Li bs-Ag/Awe/GbwUAvi/kv-3/‡Kvt 27(1) 4/2002/07/14 msL¨K ¯§vi‡K cÖ`Ë Aby‡gv`b Abyhvqx wb‡`©kµ‡g wba©viY Kiv n‡jvt

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| **µg. bs** | **‡mevi LvZ** | **wba©vwiZ g~j¨/‡iU** |
| 1. | **ewntwefvM/Bgvi‡RÝx wefvM wU‡KU t** |
| K. cÖv\_wgK ¯Íi | 3/- |
| L. gva¨wgK ¯Íi | 5/- |
| M. Uviwmqvwi ¯Íi | 10/- |
| 2. | **‡ivMx fwZ© wU‡KU t** |
| K. cÖv\_wgK ¯Íi | 5/- |
| L. gva¨wgK ¯Íi | 10/- |
| M. Uviwmqvwi ¯Íi | 15/- |
| 3. | **‡cwqs †eW t** |  |
| K. cÖv\_wgK ¯Íi | 50/- |
| L. gva¨wgK ¯Íi | 75/- |
| M. Uviwmqvwi ¯Íi | 150/- |
| 4. | **‡Kweb (mvavib bb-Gwm) t** |
| K. cÖv\_wgK ¯Íi | 100/- |
| L. gva¨wgK ¯Íi †Kweb- 1 kh¨v wewkó †Kweb | 200/- |
| 1 (GK) Gi AwaK kh¨v wewkó (cÖwZ kh¨vi fvov) | 150/- |
| M. cviwmqvwi ¯Íi †Kweb- 1 kh¨v wewkó †Kweb | 400/- |
| 1 (GK) Gi AwaK kh¨v wewkó (cÖwZ kh¨vi fvov) | 300/- |
| 5. | **‡Kweb (Gwm) t** |
| K. †Kweb 1 kh¨v wewkó | 1000/- |
| L. †Kweb 1 Gi AwaK kh¨v wewkó (cÖwZ kh¨vi fvov) | 700/- |
| 6. | **c\_¨ t** |
| mvavib (†eW cÖwZw`b) | 75/- |
| we‡kl w`b DbœZgv‡bi Lvevi (†eW cÖwZw`b) | 120/- |
| 7. | **giPzqvix t** | 1000/- |
| 1 | G·‡i cixÿv I B‡gwRs |
| 1 | G·‡i 14t14 | 70/- |
| 2 | G·‡i 15 x 12 | 70/- |
| 3 | G·‡i 12 x 10 | 55/- |

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|  | 4 | G·‡i 8 x 10 | 55/- |
| 5 | BwmwU (B‡j‡Uªv Kbfvjwmf †\_ivcx) | 300/- |
| 6 | ‡f‡bvMÖvg (Jla Qvov) | 600/- |
| 7 | ‡ewiqvgwgj (Jla Qvov) | 250/- |
| 8 | ‡ewiqvg G‡bgv (Jla Qvov) | 350/- |
| 9 | ‡ewiqvg †mvqv‡jv(Jla Qvov) | 250/- |
| 10 | ‡ewiqvg G‡bgv Wvej K›Uªv÷ (Jla Qvov) | 400/- |
| 11 | AvBwfBD/AvBwfwc (Jla Qvov) | 400/- |
| 12 | gvB‡jvMÖvg (Jla Qvov) | 400/- |
| 13 | mvB‡bvMÖvg (Jla Qvov) | 300/- |
| 14 | wm‡÷vMÖvg (Jla Qvov) | 300/- |
| 15 | IwmwR (Jla Qvov) | 200/- |
| 16 |  †ibvj GbwRIMÖvg (Jla Qvov) | 1000/- |
| 17 | G¨ve‡Wvwgbvj GbwRIMÖvg (Jla Qvov) | 1500/- |
| 2 | **AvjUªvm‡bvMÖvdxt** |
| 18 | wms‡Mj | 110/- |
| 19 | Wvej (†nvj) | 220/- |
| 3 | **wmwU ¯‹¨vbt** |
| 20 | ‡eªBb (Jla Qvov) | 2000/- |
| 21 | mviwRK¨vj ¯úvBb/‡bK (Jla Qvov) | 2000/- |
| 22 |  †nvj ¯úvBb (Jla Qvov) | 4000/- |
| 23 |  †P÷ (Jla Qvov) | 2500/- |
| 24 |  †\_vivwmK/Wim¨vj ¯úvBb (Jla Qvov) | 2000/- |
| 25 | GbwRIMÖvg Ae ‡eªBb (Jla Qvov) | 4000/- |
| 26 | ‡nvj G¨ve‡Wvwgb (Jla Qvov) | 4000/- |
| 27 | AiweU mvBbvm (Jla Qvov) | 2000/- |
| 28 | Av`vi cvU©m cÖw·gvj (Jla Qvov) | 2000/- |
| 29 | jv‡¤^v m¨vKivj ¯úvBb (Jla Qvov) | 2000/- |
| 4 | **GgAviAvB t** |
| 30 | BbwWwfWzqvj (†cøBb) | 3000/- |
| 31 | KbUªv÷ †iUm (†cøBb) | 4000/- |
| 5 | **wmAvi I wWwRUvj G·‡i (AvB‡Ug Abymv‡i) t** |
| 32 | G·‡i †P÷ | 200/- cÖwZ wdj¥ |
| 33 | G·‡i ¯‹vj | 150/- cÖwZ wdj¥ |
| 34 | G·‡i wcGGm | 150/- cÖwZ wdj¥ |
| 35 | ‡bK/‡b‡mv‡dwism | 150/- cÖwZ wdj¥ |
| 36 | GjGm ¯úvBb we/wf | 200/- cÖwZ wdj¥ |
| 37 | Wimvj ¯úvBb we/wf | 200/- cÖwZ wdj¥ |
| 38 | mviwfK¨vj ¯úvBb we/wf | 150/- cÖwZ wdj¥ |
| 39 | G¨ve‡Wvg¨vb | 200/- cÖwZ wdj¥ |
| 40 | ‡KBDwe wiwRqvb | 300/- `yB wdj¥ |
| 41 | ‡KBDwe wiwRqvb | 200/- cÖwZ wdj¥ |
| 42 | ‡jM w&e/wf | 200/- cÖwZ wdj¥ |
| 43 | \_vB we/wf | 200/- cÖwZ wdj¥ |
| 44 | dzU we/wf | 150/- cÖwZ wdj¥ |
| 45 | wnDgvivm/Avig we/wf | 150/- cÖwZ wdj¥ |

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|  | 46 | ‡dvi Avig we/wf | 150/ cÖwZ wdj¥ |
| 47 | n¨vÛ we/wf | 150/ cÖwZ wdj¥ |
| 48 | wnc †Rv‡q›U/‡cjwfm G/wc | 200/ cÖwZ wdj¥ |
| 49 | wb R‡q›U G/wc Ges †jUvivj wfD | 150/ cÖwZ wdj¥ |
| 50 | G¨vb‡Kj R‡q›U G/wc †jUvivj wfD | 150/ cÖwZ wdj¥ |
| 51 | wi÷ R‡q›U we/wf | 150/ cÖwZ wdj¥ |
| 52 | G¨vj‡ev R‡q›U we/wf | 150/ cÖwZ wdj¥ |
| 53 | ‡mvjWvi R‡q›U we/wf | 200/ cÖwZ wdj¥ |
| 54 | ‡gm‡Uv‡qWm †UvDbm wfD | 150/ cÖwZ wdj¥ |
| 55 | g¨vbwWej G/wc | 150/ cÖwZ wdj¥ |
| 56 | g¨vbwWej †jUvivj wfD | 150/ cÖwZ wdj¥ |
| 57 | wU Gg †Rv‡q›U di wm‡½j wfD | 150/ cÖwZ wdj¥ |
| 58 | IwcwR (†W›Uvj G·‡i) | 150/ cÖwZ wdj¥ |
| 59 | AiweU G/I wfD | 150/ cÖwZ wdj¥ |
| 6 | **wmAviI wWwRUj G·‡i MvB‡WW GdGbGwm Ges †g‡gvMÖvwd (AvB‡Ug Abymv‡i) t** |
| 60 | AvBwfBD/GgwmBD/IwmwR | 800/- |
| 61 | wi‡UªvBD‡iv\_ªvMÖvg | 700/- |
| 62 | wi‡Uªvwmm‡UvMÖvg | 700/- |
| 63 | ‡ewiqvg wgj Gm/wW | 600/- |
| 64 | ‡ewiqvg d‡jv †\_ªv | 1000/- |
| 65 | †ewiqvg †mvqv‡jv Bmv‡dMvm | 500/- |
| 66 | ‡ewiqvg G‡bgv jvR© MvU© | 800/- |
| 67 | ‡ewiqvg G‡bgv Wvej KbUªv÷ | 1000/- |
| 68 | wn‡÷vmvjwdb‡MvMÖvg | 1200/- |
| 69 | mvB‡jvMÖvg/mvB‡bvMÖvg | 800/- |
| 70 | gvB‡jvMÖvg Gj/Gm wiwRqb | 1500/- |
| 71 | gvB‡jvMÖvg wU/Gm wiwRqb | 1500/- |
| 72 | gvB‡jvMÖvg wm/Gm wiwRqb | 1500/- |
| 73 | ‡gv‡gvMÖvdx †ev\_ †eª÷ | 800/- |
| 74 | ‡gv‡gvMÖvdx wm‡½j †eª÷ | 400/- |
| 75 | wmwU MvB‡WW GdGbGwm | 2000/- GK wdj¥mn |
| 76 | AUªvm‡bvMvB‡WW GdGbGwm | 500/- |
| 7 | **wK¬wbK¨vj c¨v\_jRxt** |
| 77 | wUwm, wWwm, BGmAvi, wn‡gv‡Møvweb (GK‡Î) | 150/- |
| 78 | wUwm, wWwm, BGmAvi, wn‡gv‡Møvweb (cÖwZwU Avjv`v)30/- | 30/- |
| 79 | wfwWAviGi †Uó | 50/- |
| 80 | mviKz‡jwUs B‡mv‡bvwdj | 20/- |
| 81 | GmwRwcwU | 70/- |
| 82 | GmwRIwU7 | 70/- |
| 83 | G¨vjKv‡jvBb dmdv‡UR | 70/- |
| 84 | BDwiK GwmW | 100/- |
| 85 | wmivg K¨vjwmqvg | 80/- |
| 86 | ‡cøwU‡jU | 50/- |
| 87 | Ggwc | 20/- |
| 88 | eøvW KvjPvi | 200/- |
| 89 | BDwib KvjPvi/÷zj KvjPvi/Ab¨vb¨ KvjPvi | 200/- |

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|  | 90 | MÖvg‡÷Bwbs | 30/- |
| 91 | GGdwe †óBwbs | wd« |
| 92 | Slit Stain Samear for AFB | wd« |
| 93 | dvsMvm (Avi/Gg/B) | 30/- |
| 94 | wUDeviKzwjb †U÷ | 100/- |
| 95 | cÖ\_gwebUvBg (wcwU) | 100/- |
| 96 | ‡evb ‡g¨‡iv | 100/- |
| 97 | mvB‡UvjRx (wmGmGd) | 100/- |
| 98 | GjwWnvBW †U÷ | 30/- |
| 99 | cÖ¯ªve (iæwUb cixÿv) | 20/- |
| 100 | cÖ¯ªve (‡cM‡bÝx) | 80/- |
| 101 | gj cixÿv | 20/- |
| 102 | wewU, wmwU | 30/- |
| 8 | **ev‡qv‡Kwgwóª/wK¬wbK¨vj †Kwgwóª/G‡ÛªvµvBb cix**ÿ**v t** |
| 103 | wjwcW cÖdvBj | 300/- |
| 104 | eøvW myMvi | 60/- |
| 105 | eøvW BDwiqv | 50/- |
| 106 | wmivg wewjiæweb | 60/- |
| 107 | wmivg Kj‡óij | 50/- |
| 108 | wmivg wµ‡qwUwbU | 50/- |
| 109 | wfWvj †Uó | 80/- |
| 110 | GGmI UvBUvi | 100/- |
| 111 | AviG †U÷ | 60/- |
| 112 | GBPweGm GwR | 150/- |
| 113 | wm‡gb G¨vbvjvBwmm | 50/- |
| 114 | w¯‹b ¯Œvc | 50/- |
| 115 | wRwUwU | 150/- |
| 116 | GBPweG 1wm | 300/- |
| 117 | G¨vj‡evwgb †MøvweDwjb †iwmI | 150/- |
| 118 | wmivg wm‡K (wmwc‡K) | 150/- |
| 119 | wmivg wm‡KGgwc | 250/- |
| 120 | wmivg B‡jK‡UªvjvBU | 250/- |
| 121 | wmivg GjwWGBP (GjwW) | 150/- |
| 122 | wmivg GBPwWGj (†K¬v‡jm‡Uij) | 100/- |
| 123 | wmivg GjwWGj (†K¬v‡jm‡Uij) | 250/- |
| 124 | wUwmI2 | 50/- |
| 125 | wjevi dvskb †Uó | 200/- |
| 126 | Mvgv wRwU | 250/- |
| 127 | eøvW M¨vm G¨vbvjvBwmm | 250/- |
| 128 | wjw\_qvg | 200/- |
| 129 | Bb AM©vwbK dm‡dU | 100/- |
| 130 | wmivg AvBib | 250/- |
| 131 | ‡UvUvj AvBib evBwÛs K¨vcvwmwU | 150/- |
| 132 | wmivg †KwiwUb | 250/- |
| 133 | G¨vj‡Wv‡jm | 300/- |
| 134 | Avjdv G¨vgvB‡jm | 300/- |

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|  | 135 | BDwib di †eb‡Rvm †cÖvwUb | 40/- |
| 136 | BDwib di wcGBP | 40/- |
| 137 | 24 N›Uv BDwib †cÖvwUb | 175/- |
| 138 | 24 N›Uv BDwib ‡mvwWqvg | 175/- |
| 139 | 24 N›Uv BDwib cUvwmqvg | 175/- |
| 140 | 24 N›Uv BDwib K¨vjwmqvg | 175/- |
| 141 | 24 N›Uv BDwib BDwiK GwmW | 175/- |
| 142 | wmwmGi | 200/- |
| 143 | ewW d¬zBW ev‡qv K¨vwgK¨vj †U÷ | 100/- |
| 144 | KvwW©qvK U‡cvwbb | 500/- |
| 9 | **‡iwWI‡\_ivcxt** |
| 145 | wms‡Mj | 50/- |
| 146 | Wvej (†nvj) | 70/- |
| 147 | wmgy‡jkb (cÖwZ †ivMxi Rb¨) | 500/- |
| 148 | ‡Kvevë 60 †gwkb cvi G·‡cvRvi | 100/- |
| 149 | AZ¨vaywbK wjwbqvi G‡·jUi †gwk‡bi cvi G·‡cvRvi | 200/- |
| 150 | ‡iwW‡qkb cøvwbs wd (†mgy‡jkb e¨vwZZ) | 200/- |
| 151 | eªvwK‡\_ivcx cÖwZ Bbmvikb Kw¤úDUvi cøvwbsmn | 1500/- |
| 152 | Kw¤úDUv‡ii gva¨‡g †iwW‡qkb wUªU‡g›U cøvwbs | 1500/- |
| 153 | B‡gvwejvB‡Rkb (AiwdU Kvó) Gi e¨venvimn wPwKrmv | 500/- |
| 10 | **i³ cwimÂvjbt** |
| 154 | w®Œwbs | 250/- |
| 155 | MÖæwcs | 50/- |
| 156 | ‡imvi (wW) d¨v±i | 50/- |
| 157 | µm g¨vwPs | 100/- |
| 158 | Gw›UewW wbY©q PvR© | 200/- |
| 159 | Gw›UewW UvBUvi | 300/- |
| 160 | GBPAvBwf | 200/- |
| 161 | GBPweGmGwR | 50/- |
| 162 | ‡Rbv‡ij Iqv‡W©i †ivMx- i³ ev Drcv`‡bi Rb¨ w®Œwbs MÖæwcs I µmg¨vwPs cixÿv | 250/ (cÖwZe¨vM) |
| 163 | ‡cwqs IqvW© ev †cwqs †e‡Wi †ivMx i³ ev i³ Drcv`‡bi MÖæwcs µmg¨vwPs I w®Œwbs | 350/ (cÖwZe¨vM) |
| 164 | ‡Kwe‡bi ‡ivMx i³ ev Drcv`‡bi MÖæwcs µmg¨vwPs I w®Œwbs | 500/- (cÖwZe¨vM) |
| 165 | ‡W †Kqv‡ii Rb¨ i³ ev Drcv`‡bi MÖæwcs µmg¨vwPs I w®Œwbs | 300/- (cÖwZe¨vM) |
| 166 | cÖvB‡fU †ivMx i³ ev Drcv`‡bi MÖæwcs µmg¨vwPs I w®Œwbs | 500/- (cÖwZe¨vM) |
| 11 | **‡n‡gvWvqvjvBwmmt** |
| 167 | GBPweGmGwR (†b‡MwUf) | 200/- (cÖwZevi) |
| 168 | GBPweGmGwR (c‡RwUf) | 300/- (cÖwZevi) |
| 169 | evBKv‡e©v‡bU | 400/- (cÖwZevi) |
| 170 | ‡cwi‡Uvwbqvj WvqvjvBwmm | 500/- (cÖwZevi) |
| 171 | wKWbx ev‡qvcmx | 500/- |
| 172 | wd‡gvivj/mve‡K¬wfqvb/R¸jvi K¨v‡\_Uvi | 500/- |
| 173 | wmGwcwW | 500/- |
| 174 | Urocromatory | 200/- |
| 175 | Urodynamics | 1000/- |

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| --- | --- | --- | --- |
|  | 176 | Haemo-Dialysis (Paying bed) | 300/- |
| 177 | Maintenance Haemo-Dialysis (Acetate) Twice Daily (Six months) | 18000/- |
| 178 | Maintenance Haemo-Dialysis (Bi Carbonate) Twice Daily (Six months) | 20000/- |
| 12 | **‡¯úkvj ‡cÖvwmwWDit** |
| 179 | BGmWweøBDGj (wj‡Uv‡Uªvcwm) | 5000/- |
| 180 | wcbvBj †cÖvm‡\_wmm | 5000+2000 |
| 181 | ‡Kv÷ Ad cÖm‡\_wmm | 2000/- |
| 13 | **gvB‡µvev‡qvjRx I BgyB‡bvjRxt** |
| 182 | wm3 | 250/- |
| 183 | wm4 | 250/- |
| 184 | Gw›UwWGm wWGbG | 250/- |
| 185 | Gw›UGBPweB | 450/- |
| 186 | Gw›UGBPweGm | 450/- |
| 187 | Gw›UGBPwewmAvBwRGg | 450/- |
| 188 | Gw›UGBPwewm | 350/- |
| 189 | Gw›UGBPwmwf | 450/- |
| 190 | Gw›UGBPwmwf (I‡q÷vb© †evë/G¨vjvBRv) | 300/- |
| 191 | Gw›UGBPBwf AvBwRGg | 300/- |
| 192 | Gw›UGBPGwf AvBwRGg | 300/- |
| 193 | Gw›U U‡·v AvBwRGg | 300/- |
| 194 | Gw›U U‡·v AvBwRwR | 300/- |
| 195 | Gw›U iæ‡ejv AvBwRwR | 300/- |
| 196 | Gw›U iæ‡ejv AvBwRGg | 300/- |
| 197 | GBPAvBwf (1+2+0 i¨vwcW) | 200/- |
| 198 | GBPAvBwf (1+2+0) (G¨vjvBRv) | 400/- |
| 199 | Bwewf AvBwRGg | 300/- |
| 200 | K¨vjgvBwWqvj GbwU‡Rb (AvBwmwU) | 300/- |
| 201 | K¨vjgvBwWqvj GbwUewW (AvBwRwR) | 300/- |
| 202 | wmivg AvBwRG | 250/- |
| 203 | wmivg AvBwRR | 250/- |
| 204 | wmivg AvBwRGg | 250/- |
| 205 | wUwcGBPG | 250/- |
| 206 | wigv‡Uv‡qW †d±i | 70/- |
| 207 | wmAviwc (wm-wiGKwUf †cÖvwUb) | 150/- |
| 208 | wc-GGbwmG | 250/- |
| 209 | wm-GGbwmG | 250/- |
| 210 | GGbGd | 200/- |
| 211 | GGbG | 250/- |
| 212 | wcGm | 200/- |
| 213 | ‡Ws¸ | 300/- |
| 214 | wmGgwf (AvBwRwR) | 300/- |
| 215 | wmGgwf (AvBwRGg) | 300/- |
| 216 | GGdwc | 300/- |
| 217 | wmBGm | 300/- |

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|  | 218 | GBPGmwf-1 AvBwRGm | 300/- |
| 219 | GBPGmwf-1 AvBwRwR | 300/- |
| 220 | GBPGmwf-2 AvBwRGg | 300/- |
| 221 | GBPGmwf-2 AvBwRwR | 300/- |
| 222 | wUwcGBPG | 250/- |
| 223 | Gw›U \_vB‡iv‡MøvweDwjb Gwe | 200/- |
| 224 | Gw›U \_&B‡iv‡qW cviAw·‡Wm | 200/- |
| 225 | Gw›U KvwW©Iwjwcb AvBwRGg | 250/- |
| 226 | Gw›U KvwW©Iwjwcb AvBwRwR | 250/- |
| 227 | Gw›U KvwW©Iwjwcb AvBwRG | 250/- |
| 228 | we2 gvB‡µv‡MøvweDwjb | 300/- |
| 229 | Gw›U U‡·v cøvRgv Gwe | 250/- |
| 230 | Gw›U wU we AvBwRwR  | 200/- |
| 231 | Gw›U wU we AvBwRG  | 200/- |
| 232 | gvB‡KvWU | 200/- |
| 233 | G¨vKvB‡bvKKvm Gwe (AvBGBPG) | 200/- |
| 234 | wmGdwU dvB‡jwiqv/KvjvR¦i | 80/- |
| 235 | AvBwmwU dvB‡jwiqv/KvjvR¦i/g¨v‡jwiqv | 250/- |
| 236 | ‡ivm Iqvjvi †U÷ | 80/- |
| 237 | eªæwmjv Gwe | 70/- |
| 238 | wi‡KwUwmqvj Gwe wdevivBj Gw›U‡Rb | 70/- |
| 239 | wdeivBj Gw›U‡Rb | 200/- |
| 240 | GjwWewW | 30/- |
| 241 | gvB‡µvdvB‡jwiqv | 30/- |
| 242 | weGBPwmwR | 300/- |
|  | 243 | wmG-125 | 300/- |
| 244 | wmG-15.3 | 300/- |
| 245 | wmG-19.9 | 300/- |
| 246 | wmG-242 | 300/- |
| 247 | fvB‡Mvw·b | 300/- |
| 248 | fvi‡cÖvwjK GwmW | 300/- |
| 249 | Gw›U GBPwWwW | 300/- |
| 250 | wU3 | 200/- |
| 251 | wU4 | 200/- |
| 252 | wUGmGBP | 200/- |
| 253 | GdwU3 | 250/- |
| 254 | GdwU4 | 250/- |
| 255 | GjGBP | 250/- |
| 256 | cÖ‡jKwUb | 250/- |
| 257 | B‡óªv‡Rb | 250/- |
| 258 | cÖ‡Rm‡Uªvb | 250/- |
| 259 | ‡Uib | 250/- |
| 260 | GwmwUGBP | 400/- |
| 261 | wcwUGBP | 400/- |
| 262 | K¨vjwm‡Uvwbb | 400/- |
| 263 | ‡MÖv\_ni‡gvb | 250/- |

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|  | 264 | KiwUmj  | 250/- |
| 265 | GBPGjG UvBwcs (Gwe Ges wm) | 1200/- |
| 266 | GBPGjG µm ‡gwkb | 450/- |
| 267 | GBPGjGwe-27 | 650/- |
| 268 | GBPGjGGwe | 6000/- |
| 269 | GBPGjGwWAvi | 4000/- |
| 270 | GBPGjGwWwKD | 4000/- |
| 271 | wcGmG | 250/- |
| 272 | ‡jBk †gwbqv KvjPvi | 150/- |
| 273 | dvsMvm KvjPvi | 150/- |
| 274 | Gw›UGBP cqjwi | 400/- |
| 275 | AvB‡Ww›Uwd‡Kkb Ad GgwUwe dig ¯úyUvg GÛ Av`vi ewW d¬zBW evB wcwmAvi | 1800/- |
| 14 | **wn‡÷vc¨v\_jRx t** |
| 276 | ¯§j evqvcwm †¯úwmg¨vb | 150/- |
| 277 | wKWbx evqvcwm †¯úwmg¨vb ( †¯úwkqvj †÷Bb) | 200/- |
| 278 | wKWbx evqvcwm †¯úwmg¨vb ( †¯úwkqvj †÷Bb cÖwZwUi Rb¨) | 150/- |
| 279 | jvR© †¯úwmg¨vb | 300/- |
| 280 | d¬zBW (cyivj/‡cwi‡Uvwbqvj/wmGmGd) mvB‡UvjRx | 100/- |
| 281 | mvifvBKvj w¯§qvi, eviewW ¯úyUvg | 150/- |
| 282 | GdGbGwm (mycvi‡dwmqvj AiMvb †hgb wjõ‡bvW BZ¨vw` Gmwc‡ikb PvR©mn) | 150/- |
| 283 | GdGbGwm (wWc AiMvb †hgb wjfvi) | 200/- |
| 284 | B‡gR MvB‡WW GdGbGwm (AvjUªvm‡bv) | 400/- |
| 285 | ‡d«v‡Rb †mKkb | 500/- |
| 286 | wcÖwcqvW© ¯øvBW/eøK (cÖwZwU) | 50/- |
| 287 | WvB‡i±i B‡gv‡bv‡d¬v‡i‡mÝ | 300/- |
| 288 | K‡g›U AewcweGd | 100/- |
| 289 | wnU | 80/- |
| 290 | wcwUwU | 150/- |
| 291 | mvB‡UvjRx (wmGmGd Ges d¬zBW) | 100/- |
| 292 | d¬zBW mvB‡UvjRx di g¨vwjMb¨v›U †mj | 150/- |
| 293 | GbGwm | 400/- |
| 294 | wmwU MvB‡WW GdGbGwm (GKwU wdj¥) | 2000/- |
| 15 | **wdwRK¨vj †gwWwmb t** |
| 295 | GgWweøDwW | 25/- |
| 296 | GmWweøDwW | 25/- |
| 297 | wUBGbGm | 25/- |
| 298 | mvwf©K¨vj UªvKkb | 25/- |
| 299 | \_ªvwcDwUK BG· | 35/- |
| 300 | BGmwU | 25/- |
| 301 | Bbdv‡iW †iwW‡qkb | 25/- |
| 302 | B‡jK‡Uªv WvqvMbw÷K | 50/- |
| 303 | Iqv· ev\_ | 35/- |
| 304 | Avëªv mvDÛ †\_ivcx | 35/- |
| 305 | ‡cjwfK UªvKkb | 50/- |

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|  | 306 | ‡jRvi | 40/- |
| 307 | AvBwU KvW© | 200/- |
| 308 | BGgwR | 500/- |
| 309 | GbwmwW (Each Nerve) | 500/- |
| 310 | B‡jKwUªK¨vj g¨v‡mR | 50/- |
| 311 | AKz‡ckvbvj †\_ivcx | 50/- |
| 312 | B‡jKwUªK UªvKkb | 30/- |
| 16 | **KvwW©IjRx Bb‡fw÷‡Mkb t** |
| 313 | wmGwR | 2000/- |
| 314 | KvwW©qvK K¨v‡\_UvivB‡Rkb | 1000/- |
| 315 | wcwUGgwm | 2000/- |
| 316 | GbwRIcøvw÷ (wcwUwmG) ïay mvwf©m PvR© | 2000/- |
| 317 | wcwcGg Bgcøv‡›Ukb ïay mvwf©m PvR© | 2000/- |
| 318 | †cwi‡divj GbwRIMÖvg ïay mvwf©m PvR© | 500/- |
| 319 | BwUwU | 1000/- |
| 320 | BwmwR 3 P¨v‡bj ïay mvwf©m PvR© | 80/- |
| 321 | BwmwR wms‡Mj P¨v‡bj ïay mvwf©m PvR© | 80/- |
| 322 | B‡Kv Kvjvi Wzcjvi ïay mvwf©m PvR© | 600/- |
| 323 | B‡Kv 2wW ïay mvwf©m PvR© | 200/- |
| 324 | I‡cb nvU© mvR©vix (†cwqs/‡Kweb) | 5000/- |
| 325 | ‡K¬vR nvU© mvR©vix (†cwqs/‡Kweb) | 1000/- |
| 326 | fvmKzjvi mvR©vix (†cwqs/‡Kweb) | 3000/- |
| 327 | fvmKzjvi mvR©vix gvBbi/Riæix (†cwqs/‡Kweb) | 1000/- |
| 328 | EPS/RFA (Electro Physiol: Studies) | 5000/- |
| 329 | Holter And monitoring | 1000/- |
| 330 | wmwU GbwRIMÖvg | 3000/- |
| 331 | 4wW B‡Kv KvwW©IMÖvg | 1000/- |
| 17 | **K¨vÝvi welqK cix**ÿv**t** |
| 332 | wUDgvi gviKvi | 350/- |
| 333 | GGdwc | 350/- |
| 334 | wmBG | 350/- |
| 335 | wcGmG | 350/- |
| 336 | weGBPBwR | 350/- |
| 337 | wmG-125 | 350/- |
| 338 | GGdwc | 350/- |
| 339 | wmBG | 350/- |
| 340 | wcGmG | 350/- |
| 341 | weUvGBPwmwR | 350/- |
| 342 | ‡dª‡Rb †mKkvb | 500/- |
| 343 | BbUªv Acv‡iwUs mvB‡KvjRx | 300/- |
| 344 | GdGbGwm Møvb | 400/- |
| 345 | ‡g‡gvMÖvg | 700/- |
| 346 | ‡i‡Uªv‡MÖW cvB‡jvMÖvg (G·‡i †cvikvb) | 400/- |
| 347 | Gw›U‡MÖW cvB‡jvMÖvg | 400/- |
| 348 | ‡i‡Uªv‡MÖW BD‡iv\_ªvMÖvg | 400/- |
| 349 | ‡i‡Uªv‡MÖW wmm‡UvMÖvg | 400/- |

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|  | 350 | GgwmBD  | 400/- |
| 351 | IwmwR (Jla Qvov) | 200/- |
| 352 | wU-wUDe †Kv‡jbwRIMÖvg | 350/- |
| 353 | wcwUwm | 400/- |
| 354 | BAviwmwc (G·‡i †cvikvb) | 1000/- |
| 355 | wnmUv‡ivmvjwd‡½vMÖvg | 750/- |
| 356 | gvB‡jvMÖvg (wmGmwc/wUGmwc/GjGmwc) | 750/- |
| 357 | gvB‡jvMÖvg dzj (Jla Qvov) | 400/- |
| 358 | eªb‡KvMÖvg | 700/- |
| 359 | mvB‡bvMÖvg (Jka Qvov) | 300/- |
| 360 | mvqv‡jvMÖvg | 500/- |
| 361 | W¨v‡µvwmm‡UvMÖvg | 400/- |
| 362 | K¨vfvi‡bvMÖvg/‡fw›UªKz‡jvMÖvg | 500/- |
| 363 | Av‡\_©vMÖvg | 1000/- |
| 634 | fv‡mvMÖvdx | 1000/- |
| 365 | wmgy‡jkb (cÖwZ †ivMx) | 500/- |
| 366 | ‡iwW‡qkb cøvwbs (wmgy‡jkb e¨ZxZ) | 200/- |
| 367 | eªvwK †\_ivcx (cÖwZ Bbmvikb) | 1500/- |
| 368 | ‡iwW‡qkb wUªU‡g›U (Kw¤úDUvi Øviv) | 1500/- |
| 369 | B‡gvwejvB‡Rkb (AiwdU Kvó) | 500/- |
| 370 | ‡Kvevë 60 †gwkb cÖwZ G·‡cvRvi | 100/- |
| 371 | gWvb© †jwbqvi G·‡jUi †gwkb/G·‡cvRvi | 200/- |
| 372 | Mammogram of both breast | 600/- |
| 373 | Mammogram of Singale breast | 300/- |
| 374 | CT guided FNA with single flim | 2000/- |
| 375 | Ultrasono guided FNA | 500/- |
| 376 | Fluroscpy guided FNA with single flim | 750/- |
| 377 | Computed Radiography (CR) (14″ x 17″) | 250/- |
| 378 | Computed Radiography (CR) (12″ x 15″) | 250/- |
| 379 | Computed Radiography (CR) (10″ x 12″) | 150/- |
| 380 | Computed Radiography (CR) (8″ x 10″) | 150/- |
| 18 | **P**ÿ**z welqK cix**ÿv t |
| 381 | dvÛvm d‡UvMÖvdx | 100/- |
| 382 | dvÛvm d¬z‡ivwmb GbwRIMÖvdx | 600/- |
| 383 | d‡Uv‡Kvqv¸‡jkb wcAviwc dzj | 500/- |
| 384 | d‡Uv‡Kvqv¸‡jkb wcAviwc ‡dvKvj | 300/- |
| 385 | BqvM †jRvi wefvM K¨vcmy‡jvUwg | 500/- |
| 386 | ‡Møv‡Kvgv wefvM wfmyqvj wdì GbvjvBwmm (K) nvg‡d« | 200/- |
| 387 | ‡Møv‡Kvgv wefvM wfmyqvj wdì GbvjvBwmm (L) A‡±vcvm | 300/- |
| 388 | ‡cwK‡gwUª | 100/- |
| 389 | we-¯‹¨vb | 200/- |
| 390 | wcAvB | 500/- |
| 391 | ev‡qv‡gwUª | 100/- |
| 392 | KwY©qv-‡¯úKzjvi gvB‡µv‡¯‹vcx | 200/- |
| 393 | ‡nR w¯ŒY | 100/- |

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| 19 | **K…wËg A½ cÖZ¨½ ˆZixi PvR©t** |
| 394 | we‡jv-bx cÖm‡\_wmm | 330/- |
| 395 | G¨vevf-bx cÖm‡\_wmm | 550/- |
| 396 | ‡PvcvU cÖm‡\_wmm | 170/- |
| 397 | js‡Mm †eªm | 170 |
| 398 | Wªc dzU/kU©‡jm †eªm | 100/- |
| 399 | jv¤^vi m¨Kivj di‡cU | 220/- |
| 400 | ‡bK †nvìi UªvKkb | 60/- |
| 401 | mvf©vBK¨vj Kjvi | 60/- |
| 402 | e¨vK †UBji †eªm | 170/- |
| 403 | mwg †eªm | 60/- |
| 404 | KK-Avc w¯úwj›U WvBbvwgK | 60/- |
| 405 | wcwUwe Ki‡jU | 30/- |
| 406 | G¨vbrc G¨vj‡ev cÖm‡\_wmm | 400/- |
| 407 | we‡jv G¨vj‡ev cÖm‡\_wmm | 220/- |
| 408 | IqvKvi | 150/- |
| 409 | mvwR©K¨vjm | 60/- |
| 410 | G¨vj‡ev µvP | 90/- |
| 411 | D‡Wb Aw·jvix µvP | 50/- |
| 412 | wgj IqvK †eªm | 450/- |
| 413 | ‡j`vi Avg© Kv÷ †eªm | 90/- |
| 414 | wgwWqvb m¨vUv‡ij evi | 30/- |
| 415 | ‡gwjU wdsMvi w¯újv›U | 30/- |
| 416 | G¨vwjwfmb/‡iBR (cÖwZ †mtwgt) | 15/- |
| 417 | K¨vj‡dwbqvm wnj c¨vW | 30/- |
| 418 | bx-wnsm | 60/- |
| 419 | wgwWqvj Avg© | 15/- |
| 420 | ev· UªvKkb | 30/- |
| 421 | wj¤^ †givgZ | 6/- |
| 422 | G¨vefv·b Avg©/KwÛwjfvi †im | 150/- |
| 423 | ‡j`vi wmb c¨vW/\_vB mvcU© | 90/- |
| 424 | w÷ivd | 30/- |
| 425 | G‡K/we‡K m· | 30/- |
| 426 | D‡Wb Mwj | 10/- |
| 427 | eªvDb †evjvi w¯úwj›U | 150/- |
| 428 | \_gvm w¯úwj›U | 60/- |
| 20 | **G‡ÛvmKwc cix**ÿv **t** |
| 429 | G‡ivWvmKwc (dvBev‡ivcwUK) | 400/- |
| 430 | Avcvi wR AvB G‡ÛvmKwc (wfwWI) | 500/- |
| 431 | Avcvi wR AvB G‡ÛvmKwc (‡K¬v-‡U÷) | 800/- |
| 432 | Avcvi wR AvB G‡ÛvmKwc (wmWv‡kb) | 750/- |
| 433 | K‡jvbmKwc | 300/- |
| 434 | wfwWI K‡jvbmKwc (dzj) | 1200/- |
| 435 | wfwWI K‡jvbmKwc (kU©) | 800/- |
| 436 | cK‡Uv-wmMgB‡WvmKwc (wfwWI) | 500/- |
| 437 | cK‡Uv-wmMgB‡WvmKwc (wiwRW) | 350/- |

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|  | 438 | G‡ÛvmKwc e¨vÛ wj‡Mkb (DB\_ AvDU e¨vÛ) | 1000/- |
| 439 | ‡¯‹‡jv‡iv‡\_ivcx (DB\_ AvDU WªvM) | 1500/- |
| 440 | ‡¯‹‡jv‡iv‡\_ivcx (Bgvi‡RÝx DB\_ AvDU WªvM) | 3000/- |
| 441 | dwjc wi‡gvfvj (Avcvi wRAvB) | 1500/- |
| 442 | dwjc wi‡gvfvj (‡Kvj‡bvmwcK) | 2200/- |
| 443 | wdwWs wUDe Bb‡UªvWvKkb (G‡ÛvmKwc MvB‡WU) | 700/- (†bv Gb) |
| 444 |  †ejyb WvB‡j‡Ukb (wbD‡gwUK) | 2000/- |
| 445 | mvfvix wMwjqvW© WvB‡j‡Ukb | 1200/- |
| 446 | d‡ib ewW wi‡gvfvj | 1000/- |
| 447 | ‡n‡gv‡÷wUK | 1000/- |
| 448 | BAviwmwc (WvqvMbwóK) | 1500/- |
| 449 | BAviwmwc (†cwc‡jv‡Uwg) | 2500/- |
| 450 | BAviwmwc (‡÷vb G·UªvKkb) | 5000/- |
| 451 | BAviwmwc (÷¨vbwUs) | 2000/- + †÷‡b |
| 452 | BAviwmwc (wi-÷¨vbwUs) | 1000/- + †mU‡b |
| 453 | BAviwmwc (Ig© G·UªvKkb) | 3000/- |
| 454 | BAviwmwc (‡b‡mvwewjqvix †WªB‡bh) | 3000/- |
| 455 | BAviwmwc (wcwUwm) | 1500/- |
| 456 | j¨vcv‡iv¯‹wc | 500/- |
| 457 | eª‡mKvmKwc | 1000/- |
| 21 | **A‡¯¿vcPvi t** |
| 458 | gvBbi Acv‡ikb (†cwqs †eW) | 500/- |
| 459 | gvBbi Acv‡ikb (‡Kweb) | 1000/- |
| 460 | ‡gRi Acv‡ikb (†cwqs †eW) | 1000/- |
| 461 | ‡gRi Acv‡ikb (‡Kweb) | 2000/- |
| 22 | **wbD‡iv ‡gwWwmb t** |
| 462 | EEG |  |
| 463 | EEG Singale Limb | 600/- |
| 464 | NCV Both Upper Limb | 700/- |
| 465 | NCV- 4 Limb | 1000/- |
| 466 | EMG Single/Both Limb | 1000/- |
| 467 | NCV + EMG | 2000/- |
| 23 | **G¤^y‡jÝ fvov t** |
| 468 | wmwU K‡cv©‡ikb | 300/- |
| 469 | G¤^y‡jÝ fvov (†cŠi mfvi g‡a¨) | 200/- |
| 470 | G¤^y‡jÝ fvov (cÖwZ wKtwgt¨) | 10/- |

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(K) GZ`msµvšÍ B‡Zvc~‡e© RvixK…Z mKj Av‡`k, Av‡`‡ki Askwe‡kl hv GB cwic‡Îi ms‡M msMwZ bq Zv evwZj e‡j

MY¨n‡e| Z‡e GmAviI 145 Gi gva¨‡g RvixK…Z wbivc` i³ cwimÂvjb wefvM nB‡Z 2008 G ewY©Z GB cwicÎ

ewnf©yZAvB‡Ugmg~‡ni †iU ejer \_vK‡e| ZvQvov †Kvb AvB‡U‡gi GmAviI I cwic‡Îi †i‡Ui g‡a¨ cv\_©K¨ n‡j

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(L) A\_© gš¿Yvjq KZ©„K BDRvi wd e›Ub bxwZgvjv Aby‡gvw`Z n‡j Aby‡gvw`Z bxwZgvjv Abymv‡i nvmcvZv‡ji Kg©KZ©

Kg©Pvix‡`i g‡a¨ wba©vwiZ nv‡i BDRvi wd e›U‡bi e¨e¯’v †bqv n‡e|

**‡evbg¨v‡iv UªvÝ**cø**v›U**

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| **µg. bs** | **‡mevi LvZ/cix**ÿ**v wbix**ÿv**i bvg** | **wba©vwiZ g~j¨/‡iU** |
| 01 | Bone Marrow aspiration | 1,000/- |
| 02 | Bone Marrow trephine biopsy Collection | 1,000/- |
| 03 | Bone Marrow trephine with imprint | 1,200/- |
| 04 | Cytochemistry: PAS/MPO/SBB | 500/- |
| 05 | Cytochemistry: NAP scoring | 1,500/- |
| 06 | Bone Marrow Iron staining | 500/- |
| 07 | Urine for Hemosedrin | 500/- |
| 08 | Hemoglobin H inclusion detection | 500/- |
| 09 | Sickling test | 400/- |
| 10 | Osmotic Fragility test | 500/- |
| 11 | Ham’s test | 500/- |
| 12 | CSF cytosine | 500/- |
| 13 | Buffy coat preparation and examination  | 500/- |
| 14 | Activated Partial thromboplastin time (APTT) | 300/- |
| 15 | Thrombin Time | 500/- |
| 16 | D.Dimer | 600/- |
| 17 | FDP | 600/- |
| 18 | Fibrinogen | 600/- |
| 19 | Clot Retraction test | 200/- |
| 20 | Clot Solubillity test | 300/- |
| 21 | Mixing study clotting | 500/- |
| 22 | Factor VII assay | 600/- |
| 23 | Factor IX assay | 600/- |
| 24 | vWF antigen assay | 5,000/- |
| 25 | Ristocetin co-factor (vWF function) activity | 2,000/- |
| 26 | Platelet aggregometry | 3,000/- |
| 27 | Platelet function analysis (PFA) | 1,500/- |
| 28 | Hemoglobin Electrophoresis (capillary)  | 600/- |
| 29 | Hemoglobin electrophoresis (agar gel) | 500/- |
| 30 | Serum Protein Electrophoresis | 600/- |
| 31 | Urine Electrophoresis | 1,000/- |
| 32 | Serum Protein Immunoelelectrophoresis/Immunofixation/immnodisplacement | 6,000/- |
| 33 | Urine immuoeletrophoresis | 2,500/- |
| 34 | HLA-A. B. DR Genotyping | 12,000/- |

Ultrasonography Guided

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| **µg. bs** | **‡mevi LvZ/cix**ÿ**v wbix**ÿv**i bvg** | **wba©vwiZ g~j¨/‡iU** |
| 01 | Pre Lasik Evaluation  | 2,500/- |
| 02 | Femto Lasik Surgery | 5,000/- |
| 03 | USG guided joint injection | 500/- (Jla e¨ZxZ) |
| 04 | USG guided epidural injection | 700/- (Jla e¨ZxZ) |
| 05 | USG guided nerve block | 500/- (Jla e¨ZxZ) |
| 06 | Diagnostic MSK USG of a joint (e.g. shoulder joint, Knee joint) or a area of interest (e.g. calf) | 300/- |
| 07 | Spirometry with reversibility | 200/- |
| 08 | Spirometry without reversibility | 100/- |

**‡imwc‡iUwi †gwWwmb wefvM**

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| **µg. bs** | **‡mevi LvZ/cix**ÿ**v wbix**ÿv**i bvg** | **wba©vwiZ g~j¨/‡iU** |
| 01 | **¯úvB‡iv‡gwUª cix**ÿ**v** | 200/- |

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| **µg. bs** | **‡mevi LvZ/cix**ÿ**v wbix**ÿv**i bvg** | **wba©vwiZ g~j¨/‡iU** |
| 01 | Estrogen Receptor (ER). Progestogen Receptor (PR), Epidernal Receptor 2 (HER-2) ‡gwkb Øviv cixÿv-wbixÿv | 5,000/- |

**e**ÿ**e¨vwa †ivM msµv**šÍ **cix**ÿ**v- wbix**ÿ**v**

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| **µg. bs** | **‡mevi LvZ/cix**ÿ**v wbix**ÿv**i bvg** | **wba©vwiZ g~j¨/‡iU** |
| 01 | Polysomnography | 5,000/- |
| 02 | Diffusion Capacity of Lungs For Carbon Monoxide (DLCO) | 1,000/- |
| 03 | Whole nody Plethosmography | 4000/- |
| 04 | Complete Pulmonary Function Test | 1,600/- |
| 05 | Cardio Pulmonary Exercise Test (CPET) | 1,600/- |
| 06 | 6 Minute Work Test (6MWT) | 100/- |
| 07 | Adenosins Deaminase Assay (ADA) | 450/- |

Clinical Pathology Department

Dhaka Medical College Hospital

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| **µg. bs** | **‡mevi LvZ/cix**ÿ**v wbix**ÿv**i bvg** | **wba©vwiZ g~j¨/‡iU** |
| 01. | CBC | 150/- |
| 02. | TC, DC, Hb%, ESR (Separately) | 30/- |
| 03. | Circulating Eosinophil Count | 20/- |
| 04. | Platelet Count | 50/- |
| 05. | BT, CT | 30/- |
| 06. | MP | 20/- |
| 07. | Urine R/M/E | 20/- |
| 08. | Stool R/M/E | 20/- |
| 09. | Pregnency test | 80/- |
| 10. | HBs Ag | 150/- |
| 11. | HCV | 350/- |
| 12. | HIV | 300/- |
| 13. | Widel Test | 80/- |
| 14. | VDRL | 50/- |
| 15. | TPHA | 250/- |
| 16. | ASO | 100/- |
| 17. | RA | 60/- |
| 18. | CRP | 150/- |
| 19. | Dengue | 300/- |
| 20. | Glucose | 60/- |
| 21. | S. Creatinine | 50/- |
| 22. | Urea/BUN | 50/- |
| 23. | Electrolyte | 250/- |
| 24. | S, Cholesterol | 50/- |
| 25. | Triglyceride | 100/- |
| 26. | Uric Acid | 100/- |
| 27. | T. Bilirubin | 60/- |
| 28. | D. Bilirubin | 100/- |
| 29. | Alk. Phosphatase | 70/- |
| 30. | SGPT (ALT) | 70/- |
| 31. | SGOT (AST) | 70/- |
| 32. | Liver Function Test | 200/- |
| 33. | S. Amylase | 300/- |
| 34. | Total Protein | 100/- |
| 35. | S. Albumin | 100/- |
| 36. | S. Calcium | 80/- |
| 37. | S. Iron | 150/- |
| 38. | S. Ferritin | 250/- |
| 39. | TIBC | 150/- |
| 40. | HbA1C | 300/- |
| 41. | cTroponin-l | 500/- |
| 42. | Prothrombin Time | 100/- |
| 43. | Urinary Sodium (Spot & 24 Hrs) | 175/- |
| 44. | Urinary Potassium (Spot & 24 Hrs) | 175/- |

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| 45. | Urinary Calcium (Spot & 24 Hrs) | 175/- |
| 46. | Urinary Uric Acid (Spot & 24 Hrs) | 175/- |
| 47. | Urinary Amylase (Spot & 24 Hrs) |  |
| 48. | Albumin Globulin ratio | 350/- |
| 49 | CSF Protein |  |
| 50 | CSF Glucose |  |
| 51 | S. Lipase |  |
| 52 | Inorg. Phosphaye (PO4) | 100/- |
| 53 | CKMB | 250/- |
| 54 | CPK | 150/- |
| 55 | Gama GT | 250/- |
| 56 | Magnesium |  |
| 57 | eGFR |  |
| 58 | CCR | 200/- |
| 59 | Urinary Protein (Spot & Hrs) | 175/- |
| 60 | MICRO AIB Creatinine Ratio (ACR) | 175/- |
| 61 | HBsAg |  |
| 62 | Anti HBsAb | 450/- |
| 63 | Anti HBcTotal | 350/- |
| 64 | Anti HCV | 450/- |
| 65 | HAV IgM | 300/- |
| 66 | HIV (I&II) | 400/- |
| 67 | TSH | 200/- |
| 68 | Total T3 | 200/- |
| 69 | Total T4 | 200/- |
| 70 | FT4 | 250/- |
| 71 | FT3 | 250/- |
| 72 | Prolactin | 250/- |
| 73 | LH | 250/- |
| 74 | FSH |  |
| 75 | CEA | 350/- |
| 76 | CA15-3 | 350/- |
| 77 | CA19-9 | 350/- |
| 78 | CA-125 | 350/- |
| 79 | Total PSA | 350/- |
| 80 | Alpha Feto protein | 350/- |
| 81 | Beta HCG | 350/- |
| 82 | Cortisol | 250/- |
| 83 | S. Ige |  |
| 84 | NT pro-BNP |  |
| 85 | Chikungunya |  |

eø**vW e¨vs‡Ki wewfbœ DbœZ cix**ÿ**v wbix**ÿ**vi PvR**©

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| **µg. bs** | **‡mevi LvZ/cix**ÿ**v wbix**ÿv**i bvg** | **wba©vwiZ g~j¨/‡iU** |
| 01 | **‡Rbv‡ij Iqv‡W©i/‡e‡Wi †ivMx t** |  |
| K. | ABO Ges Rh eøvW MÖæwcs (diIqvW© I wifvm©) I µmg¨vwPs- A‡Uv‡g‡UW †g\_W | 300/- |
| L. | cÖwZ e¨vM i‡³i ¯Œxwbs(AvB.wm.wU †g\_W) | 250/- |
| 02 | **‡cwqs Iqv‡W©i/‡e‡Wi †ivMx t** |  |
| K. | ABO Ges Rh eøvW MÖæwcs (diIqvW© I wifvm©) I µmg¨vwPs- A‡Uv‡g‡UW †g\_W | 400/- |
|  | cÖwZ e¨vM i‡³i ¯Œxwbs(AvB.wm.wU †g\_W) | 250/- |
| 03 | **‡Kweb/AvDU‡Wvi/cÖvB‡fU †ivMx t** |  |
| K. | ABO Ges Rh eøvW MÖæwcs (diIqvW© I wifvm©) I µmg¨vwPs- A‡Uv‡g‡UW †g\_W | 500/- |
| L. | cÖwZ e¨vM i‡³i ¯Œxwbs(AvB.wm.wU †g\_W) | 250/- |
| 04 | **‡Wvbvi ev mKj †kÖYxi †ivMx t** |  |
| K. | ABO Ges Rh eøvW MÖæwcs (diIqvW© I wifvm©) I µmg¨vwPs- A‡Uv‡g‡UW †g\_W |  |
| 05 | **cÖwZ e¨vM i‡³i ¯Œxwbs t mKj †kÖYxi †ivMx** |  |
| K. | AvB.wm.wU †g\_W | 250/- |
| L. | K¬vBqv †g\_W | 1,000/- |
| M. | HBsAg (K¬vBqv †g\_W) | 200/- |
| N. | HCV(K¬vBqv †g\_W) | 450/- |
| O. | HIV(K¬vBqv †g\_W) | 200/- |
| P. | HBV-DNA (wc.wm.Avi †g\_W) | 2,500/- |
| Q. | HCV-RNA (wc.wm.Avi †g\_W) | 2,500/- |
| R. | HIV-RNA (wc.wm.Avi †g\_W) | 2,500/- |
| 06 | **i‡³i Ab¨vb¨ cix**ÿ**v t** |  |
| K. | Antibody Screening | 1,500/- |
| L. | Antibody Identification | 5,000/- |
| M. | Weak -D | 500/- |
| 07 | **G¨v‡d‡iwmm mvwf©m PvR**© (†Wvbvi ev mKj †kÖYxi †ivMxi Rb¨- KxUm& Gi g~j¨ e¨ZxZ) | 1,000/- |