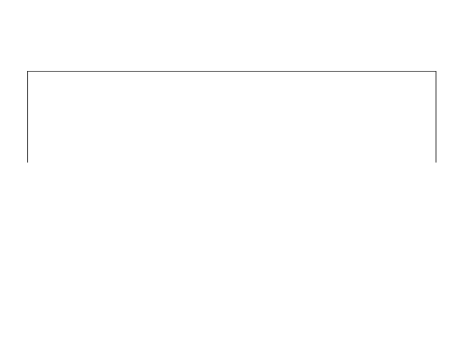
Praxisinformationen für die Schwerbehindertenvertretung

GdB/MdE-Tabelle





	GdB/MdE-Grad

	GdB/MdE-Grad

	GdB/MdE-Grad	
I a gWf]YVYbY 9blk JWi b[ggff fi b[Yb]b XYb 6YfY]!		
WYb A chcf_žCdfUWYcXYf K U\fbY\a i b[i bX 5 i Z		
a Yf_gla _Y]h		
`Y]Whžc\bY k YgYbh]WY 6YY]bhf}Wh][i b[XYf; YgUa hYbhk]W`i b[\$Ì %\$	
gobghÌ V]gnia 5 ig[`Y]WÌ		
'Y bUW 6YY]blf}Wl][i b[XYf; YgLa lYblk]W! i b[&SÌ (\$	
VY] VYgcbXYfg gWk ® VY´ ; Ygl	JGU bY9b	łk.]W`ib[ge¦n"fie

GdB/MdE-Grad

hY`][Ybn!5`hMf fl+5£j cb Yhk U%\$V]g %&>U\fYb VY] 9f!

Sehorgan		

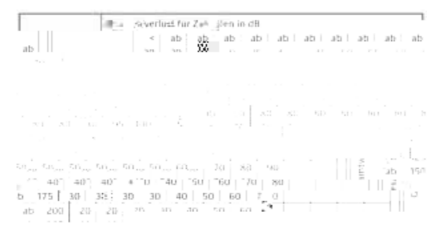
Sehorgan

		GdB/MdE-Grad
	Y]bgY]t][SÌ %\$
	VYJXgY]H[%SÌ &S
; Ygľ	WłgZYXU gZ; ``Y	
	Jc``g\}bX][Y < UV	

Tabelle D

ni f 9fa]lhìi b
[XYg ; X6#A X9!; fUXYg U g XYb GWk Yf\"f][_Y]lg
[fUXYb Z f VY]XY C\fYb Ì g]Y\ Y GY]lh
Y &) "

Tabelle A



	GdB/MdE-Grad
VY] I bZ;\][_Y]hžc\bY I bhYnfghî hni b[ni [Y\Yb cXYf ni	, \$
ght\b	
C\f[Yf}igWYfH]bb]ligL	
c\bY bYbbYbgk YfhY dgnW]gWY 6Y[`Y]hYfgWY]! bi b[Yb	\$1 %\$

Brustkorb, tiefere Atemwege und Lungen

8 Brustkorb, tiefere Atemwege und Lungen

Brustkorb, tiefere Atemwege und Lungen

GdB/MdE-Grad	
&	#
	GdB/MdE-Grad &

Herz und Kreislauf

X]i a XYg@Y]XYbg i bhYfgW]YX`]WY@Y]gh b[gY]bVi £Y' 6Y] XYf 6Yi fhY]`i b[XYg ; X6#A X9!; fUXYg]gh ni b} Wgh [fi bXg hn`]W j cb XYa _`]b]gWYb 6]`X i bX j cb XYb : i b_h]cbgY]bgWf} b_i b[Yb]a 5 ``hU_ U gni [Y\ Yb'' 9f!

Verdauungsorgane

Hamorgane

I bhMf XYa |a : c`[YbXYb j Yfk YbXYhMb 6Y[f]ZZß i b_h]cbgY]bgWf}b_i b[

Hamorgane

	GdB/MdE-Grad	
JYf`i głž5i gZU` cXYf : Y\`Yb Y bYf B]YfY VY] GWUXYb XYf UbXYfYb B]YfYž c\bY 9]bgWf} b_i b[XYf B]YfYb! Z b_l}cbža]h_fUb_\UZNa < UfbVYZ bX	'\$	
B]YfYbgW} XYb a]h 9]bgWf} b_i b[XYf B]YfYbZ b_! l}cb		
9]bY[Yf]b[Z[][Y9]bgWf}b_i b[XYf?fYLl]b]b! WYLFLbWU Z)SÌ, Sa`#a]bVY]]a BcfaVYfY]W `]Y[YbXYbGYfi a_fYLl]b]bkYflYbVYX]b[h_Y]bYb aY£VLfYb; X6#AX9!; fLX"		
B]YfYbZ b_h]cbgY]bgWf} b_i b[
`YJWHYb; fUXYg ffCYfi a _fYLHJb]bk YfHYi bHYf & O'fYLHJb]b! WYLFUbW W'')Ì)S a `#a]bQ; 5 ``[Ya Y]bVYZJb! XYb b]WhcXYf b]Whk YgYbh]W fYXi n]YfIž_Y]bY 9]bgWf}b_i b[XYf @Y]gH b[g Z; \][_Y]H.	8SÌ ' S	
fCYfi a _fYUf b bk YfHY UbXU YfbX nk gWYb &fYXi n YfHž`Y WHY9 b gWf}b_i b[XYf @Y ghi b[g Z;\][_Y]HL	(\$i bX(a [#X	î Yf\"∖hž5``[YaY]b'
a hiYfYb; fUXYg fGYfi a _fYUHb bk YfHY UbXU YfbX nk gWYb (i bX, Yf\"\hžgHf_Yf VYY bhf}WH hža }£ Y9 bgWf}b_i b[XYf@Y]g hi b[gX] _Y]H.) SÌ +S	
gWk YfYb; fUXYg ffCYfi a_fYUHjb]bk YfHY XU YfbX, a [#X'ž 5``[Ya Y]bVYZjbXYb gHF_ [Ygfifhž gHF_Y 9]b! gWf}b_i b[XYf@Y]gfi b[gZ_\][_Y]hžVY]?]bXYfb _Y]bY bcfa UYb GWi ``Y]gfi b[Yb a Y\fL''''	, SÌ %\$S	
JYf`i glž 5 i gZU` cXYf : Y\`Yb Y]bYf B]YfY a]h: i b_l-j! cbgY]bgWf}b_i b[XYf UbXYfYb B]YfY		
`Y]Whhb; fUXYg	(SÌ) S;	fUX‡

Weibliche Geschlechtsorgane

	GdB/MdE-Grad
; X6#A X9!; fUX k } \fYbX Y]bYf < Y]`i b[gVYk } \fi b[
j cb Z bZλλfYb	
bUW 9bhZYfbi b[]b XYb GHX]Yb H%Ufl fUX]b[) \$
W; &LH%V!&B\$A\$	

Weibliche Geschlechtsorgane

	GdB/MdE-Grad
`i b[gZc`[YbžgcZYfbX]YgYZfg]WU`Y]b_Y]bYb;X6#AX9!;fUXjcbkYb][gHYbg)\$VYX]b[YbŁ	
VY] 9bh ?X fbi b[]a GLX]i a H%&dB\$A\$)\$
VY] 9bh ?Y fbi b[]a GLX]i a H%&dB%A\$	*\$
]b UbXYfYb CAUX]Yb	k Yb][ghYbg,\$
6YX]b[Yb X]Y: c`[Yb XYf CdYfUlcb i bX[[ZUb! XYfYf 6Y\UbXi b[ga U£bU\a Yb Y]bYb ; X6# A X9!; fUX j cb) \$ cXYf a Y\fz]ghXYf k }\fYbX XYf < Y]i b[gVYk }\fi b[Uni gYmYbXY ; X6# A X9!; fUX YblgdfYWYbX\"\Yf ni VYk YfNb" B UW 9bl7Xfbi b[Y]bYg 7UYJbca U]b a i 6fi gYXf gY VYff [hk }\fYbX XYf NY]hY]bYf < Y]! i b[gVYk }\fi b[j cb \xU\fYb XYf ; X6#A X9! ; fUX)\$"	
JYf`ighXYf; YV}failhMfibX#cXYfGMf]`1	\$

]b ^ b[YfYa @YVYbgUHYf VY] bcW VYgHY\YbXYa ?]bXYfk i bgW

88

5 i£Yf[Yk"\b`1 \Y dga \cfYU_hjjYib[Yba X [[Z'nigq n`1 \ ni VYf~W_a \h][BiaaYf%,5VgU'n,E"	Yb fa	\Y	
BUW 9bh24fbi b[Y bYga U][bYb; YV}fa i h14fh a cfg ghY bY < Y]`i b[gV1k}\fi b[UVni k U114b"			
; X6#A X9!; fUX k $\$ YbY YbYf < Yj i b[gVYk $\$ fi b[[nk Y] >U\f	Yb

Stoffwechsel, innere Sekretion

	GdB/MdE-Grad
a } £][Yb ; fUXYg fMf\YV]WY 6Yg\ _Y]bY GY_i bX} fj Yf} bXYfi b[YbŁ	Vk YfXYbž 8SÌ'\$

Blut, blutbildende Organe, Immunsystem

	GdB/MdE-Grad

Blut, blutbildende Organe, Immunsystem

		GdB/MdE-Grad
JYf`i	ghXYf A]`n	
	VY] JYf`i gh]a 7f~\Yb?]bXYgUhYfžXUbbV]g ni f Jc``YbXi b[XYg,"@YVYbgU\fYg	88
	XLbUW cXYf VY] gd} hMfYa JYf`i gh	%\$

17 Haut

Haut

	GdB/MdE-Grad
9]bY6YHY]`][ib[UbXYfYfCf[UbYz̃]bgVYgcbXYfY	

Haut

	GdB/MdE-Grad
ghf_YfY5igXY\bib[žYbhghY`YbXYK]f_	i b[8\$Ì'\$
< U lj Yf} bXYfi b[Yb VY] 5 i lc]a a i b_fUb_\Y]	hhb XYg
6]bXY[Yk YVYgfh" 6"@i di gYfmh\Ya UcXYgž8Y	Yfa Urc!
a S 8Y	

	GdB/MdE-Grad

8 | Y U Z YZ \ fhhb; X6#A X9!G hnYZ f; `] YXa U£Ybj Yf`i ghY [Y\YbÌ gck Y]h b] Whg UbXYfYg Yfk }\bh] ghÌ j cb [~bgh][Yb J Yf\}`hb] ggYb XYg Gi a dZYg i bX XYf VYbUWVUfhYb; YYb_Y U g" 6Y] U g YgdfcWYb i b[~bgh][Yb Gh a dZ, Yf\}`hb] ggYbžVY] b] Whbi f j cf~VYf[Y\YbXYb Gh a dZ_fUb_\Y]hYb

Schäden der oberen Gliedmaßen

	y .	
7		GdB/MdE-Grad

Haltungs- und Bewegungsorgane, K

		GdB/MdE-GRad

	GdB/MdE-Grad