
























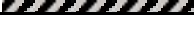
















Farben für DIVI-Standard-Spritzenetiketten

Version 15.06.12

Gruppe	Hintergrund				Schrift	Anmerkungen	
	nach ISO 26825		Pantone MS	RGB			CMYK
Hypnotika	monochrom		Process yellow C	255.255.0	0.0.100.0	Schwarz	Ziffern in "warm red"
Benzodiazepine	monochrom		Orange 151	255.102.0	0.60.40.0	Schwarz	Für "Midazolam" Schrift weiß
Benzodiazepin-Anagonisten	Hintergrund Randschraffur		Orange 151	255.102.0	0.60.40.0	Schwarz	
Muskelrelaxantien	obere Hälfte untere Hälfte		White Warm red	255.255.255 245.64.41	0.0.0.0. 0.75.90.0	Schwarz Schwarz	
Ausnahme: Suxamethonium	obere Hälfte untere Hälfte		Black Warm red	0.0.0 245.64.41	0.75.90.0	Weiß Schwarz	
MR-Antagonisten	Hintergrund Randschraffur		White Warm red	255.255.255 245.64.41	0.0.0.0. 0.75.90.0	Schwarz Schwarz	schwarzer Querbalken
Opiate/Opioide	monochrom		Blue 297	133.199.227	37.11.0.11	Schwarz	Für "Piritramid" Schrift weiß
Opiat-Antagonisten	Hintergrund Randschraffur		White Blue 297	255.255.255 133.199.227	0.0.0.0. 37.11.0.11	Schwarz	
Vasopressoren	monochrom		Violet 256	222.191.217	0.12.2.13	Schwarz	
Ausnahme: Epinephrin	obere Hälfte untere Hälfte		Black Violet 256	0.0.0 222.191.217	0.12.2.13	Violet 256 Schwarz	
Vasodilatoren	Hintergrund Randschraffur		White Violet 256	255.255.255 222.191.217	0.0.0.0. 0.12.2.13	Schwarz	
Lokalanästhetika	monochrom		Grey 401	194.184.171	0.4.9.24	Schwarz	
Anticholinergika	monochrom		Green 367	163.217.99	21.0.46.15	Schwarz	
Cholinergika	Hintergrund Randschraffur		Green 367	163.217.99	21.0.46.15	Schwarz	Gruppe von der DIVI eingef.
Antiemetika	monochrom		Salmon 156	237.194.130	0.17.42.7	Schwarz	
Verschiedene Medikamente	monochrom		White	255.255.255	0.0.0.0.	Schwarz	

Zusätzliche Farben für DIVI-Standard

Antiarrhythmika	▲ links unten		Red 193	191. 18. 56	3. 90. 49. 9	Weiß \$	
	▼ rechts oben		Process Blue	0. 140. 204	100. 4. 1. 9	Weiß \$	
Antikonvulsiva	▲ links unten		Grey 431	99.107.112	45.24.14.44	Weiß \$	
	▼ rechts oben		Purple	186. 31. 181	25. 59. 0. 0	Weiß \$	
Antikoagulantien	Hintergrund		Cool Grey 3	207.201.196	7.4.6.14	Schwarz \$	
	Rand		Black	0.0.0			
Ausnahme:Heparin	Hintergrund		White	255.255.255	0.0.0.0.	Schwarz \$	Ziffern in "warm red"
	Rand		Black	0.0.0			
Koagulantien	Hintergrund		Cool Grey 3	207.201.196	7.4.6.14	Schwarz \$	
	Rand		Black	0.0.0			Randhintergrund in grau geändert
Ausnahme: Protamin	Hintergrund		White	255.255.255	0.0.0.0.	Schwarz \$	
	Randschraffur		Black	0.0.0			
Bronchodilatoren	▲ links unten		Blue 72	41. 5. 161	78. 56. 0. 0	Weiß \$	
	▼ rechts oben		Brown 464	130. 89. 31	12. 34. 87. 29	Weiß \$	
Elektrolyte	▲ links unten		Green 349	0. 99. 56	82. 5. 95. 33	Weiß \$	
	▼ rechts oben		Pink 227	171. 3. 92	18. 88. 4. 3	Weiß \$	
Ausnahme:Kalium	▲ links unten		Green 349	0. 99. 56	82. 5. 95. 33	Weiß \$	
	▼ rechts oben		Process Blue	0. 140. 204	100. 4. 1. 9	Weiß \$	
Ausnahme: NaCl 0.9%	monochrom		Green 349	0. 99. 56	82. 5. 95. 33	Weiß \$	
Hormone	▲ links unten		Brown 175	112. 51. 31	17. 64. 88. 40	Weiß \$	
	▼ rechts oben		Tan 458	217. 204. 97	6. 11. 90. 10	Weiß \$	
Ausnahme: Insulin	▲ links unten		Brown 175	112. 51. 31	17. 64. 88. 40	Weiß \$	
	▼ rechts oben		Yellow 102	245. 232. 20	0 .0. 95. 0	Brown 175	
Inodilatoren	▲ links unten		Red 193	191. 18. 56	3. 90. 49. 9	Weiß \$	
	▼ rechts oben		Green 346	99. 204. 150	55. 0. 51. 0	Weiß \$	

\$ Bei Etiketten mit dunklen Hintergrundfarben, bei denen die Konzentration handschriftlich eingesetzt werden soll, ist dafür ein rechteckiges weißes Feld auszusparen.