

Pharmazeutisches Aufnahme- management für Krankenhaus- apotheker*innen

Literaturverzeichnis und Online-Anlagen

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Stufe 1

Anmeldung ADKA-Standards und Einsetzen einer Expert*innen-
gruppe und Beauftragung durch den Vorstand

↓
Definition der Fragestellung
Festlegung des Abstimmungsverfahrens
Literatursuche
Dokumentation der Standard-Erstellung

Erstellung der ADKA-Standards/Empfehlungen in der
Expert*innengruppe

Stufe 2

Formale Konsensfindung/Delphi

↓
Strukturierter Kommentierungsprozess im Delphi-Verfahren
unter Einbeziehung aller Expertengruppen sowie interessierter
ADKA-Mitglieder

↓
Gewichtung/Bewertung der Rückmeldungen Delphi-Prozess
und Kommentierung der eingegangenen Vorschläge,
Erstellung einer überarbeiteten Version inkl. Kommentierungen
Abstimmung in zweiter Runde (s. Methode)

↓
Vorlage zur Abstimmung durch die LV

Stufe 3

↓
Keine weiteren Anmerkungen/
Hinweise aus den LV

↓
Kommentare aus den LV

↓
Verabschiedung der ADKA-Standards durch den
Vorstand/ADKA Präsidium

Abb. 1. Dreistufiges Abstimmungsverfahren (LV: Landesverbände)

Anlage 6: Muster-Anamnesebogen

Siehe folgende Seiten.

Standardanamnesebogen

☐ Patient*inneneinwilligung für Anamnesegespräch liegt vor

Quellen

- ☐ Medikationsplan (☐ BMP vom _____ ☐ Patient*inneneigen ☐ Arztbrief vom _____)
☐ Medikamente
☐ Krankenhausinformationssystem
☐ Gespräch (☐ Patient/in, ☐ Angehörige, ☐ Arzt/Ärztin, ☐ Pflegeeinrichtung)
☐ Sonstiges/ Kommentare _____

Angaben zu Person und Lebensumständen

Name

Hausarzt/Hausärztin / behandelnde/r Ärztin/Arzt

Vorname

Geburtsdatum

Geschlecht

Geplante Prozedur

Größe [cm]

Gewicht [kg]

Aufnahmegrund

☐ Elektiv

☐ Notfall

☐ Verlegung

Bekannte Organinsuffizienzen

Niere, Leber

Besonderheiten

Dialyse, Stoma, Ernährungssonde

Allergien und Unverträglichkeiten

Spezifische Reaktion/ Ausmaß, letztes Auftreten, medikamentöse Intervention

☐ ja

☐ nein

☐ Allergiepass liegt vor

Rauchen

Art, Menge, Regelmäßigkeit

☐ ja

☐ nein

Alkohol

Menge, Regelmäßigkeit

☐ ja

☐ nein

Cannabis

Menge, Regelmäßigkeit

☐ ja

☐ nein

Andere Drogen

Bezeichnung, Menge, Regelmäßigkeit

☐ ja

☐ nein

Angaben zur aktuellen Medikation

Verordnete Medikation	Selbstmedikation	Fertigarzneimittel, Arzneistoff	Stärke	Applikations- form	Dosierungs- schema	Hinweise
☐	☐					
☐	☐					
☐	☐					
☐	☐					
☐	☐					
☐	☐					
☐	☐					
☐	☐					
☐	☐					
☐	☐					
☐	☐					
☐	☐					
☐	☐					
☐	☐					
☐	☐					
☐	☐					
☐	☐					
☐	☐					
☐	☐					
☐	☐					

 **Besondere Arzneimittel**

z. B. Antibiotika, Hämostase-beeinflussende Arzneimittel, Hormonpräparate, Immunsuppressiva

 **Verschreibungsfreie Arzneimittel**

z. B. Analgetika, Antiallergika, Laxantien, Antazida, Hypnotika

 **Besondere Darreichungsformen**

z. B. Tropfen (oral, Augen, Nase, Ohren), Nasensprays, Inhalanda, wirkstoffhaltige Topika, Suppositorien, Injektabilia

Angaben zur Anwendung

Anwendungsprobleme und Beschwerden

Therapietreue

Dauer der Befragung

Datum, Uhrzeit

Unterschrift, ggf. Stempel
