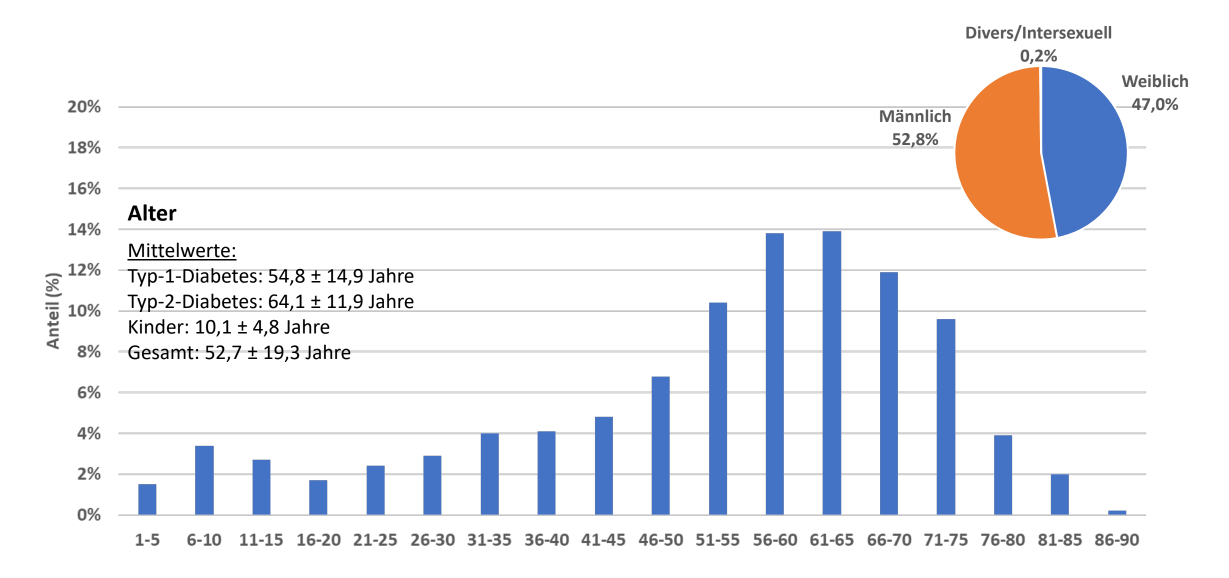


Menschen mit Diabetes
Deutschland

#### Geschlecht

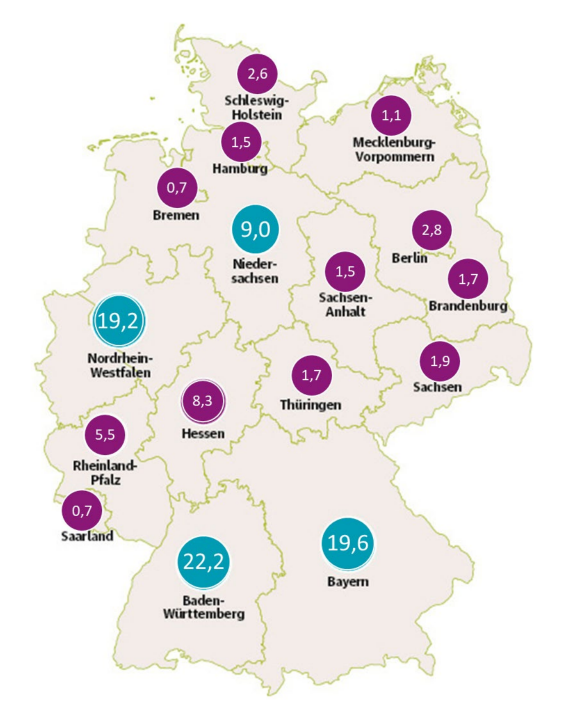


# Stichprobe (N=2747)



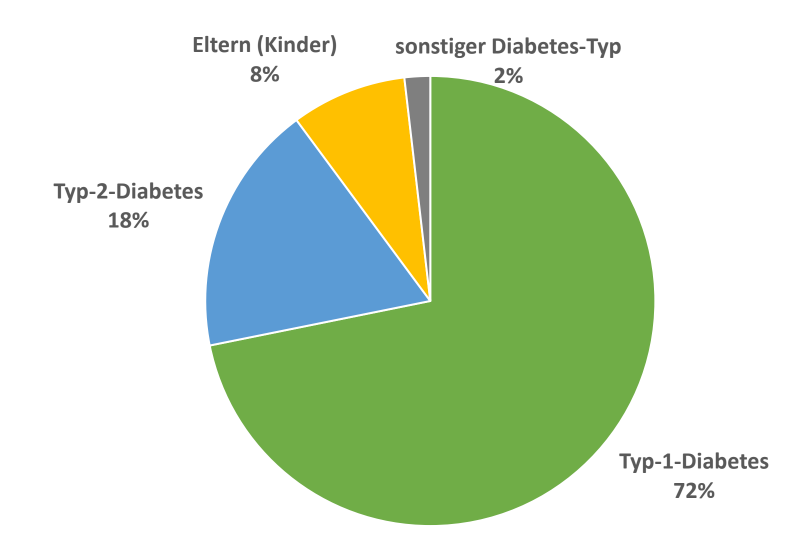
# Bundesländer





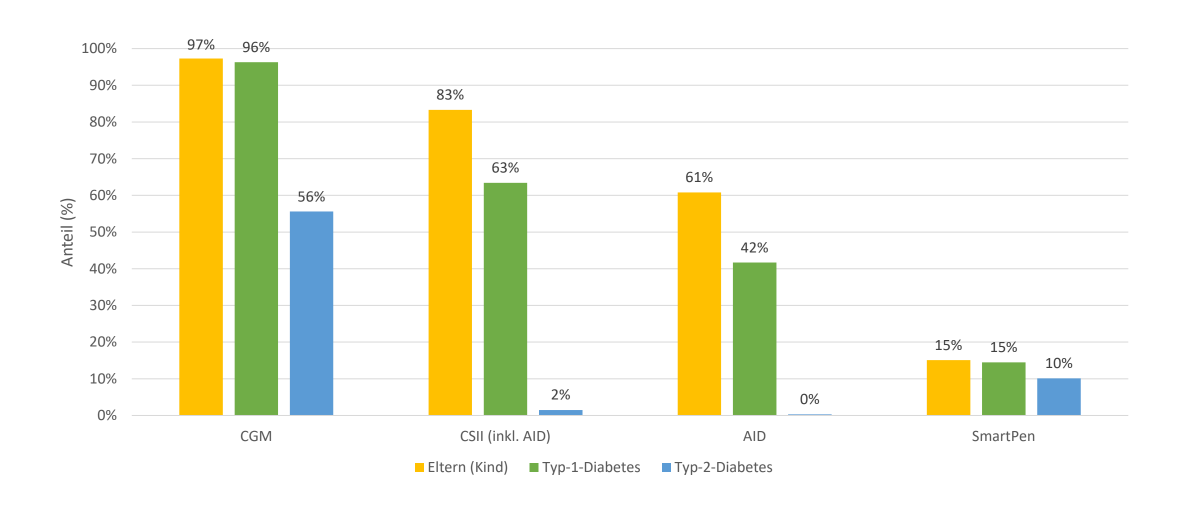


# Diabetestyp



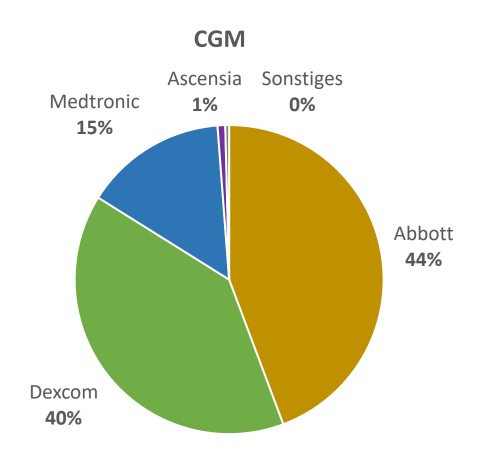


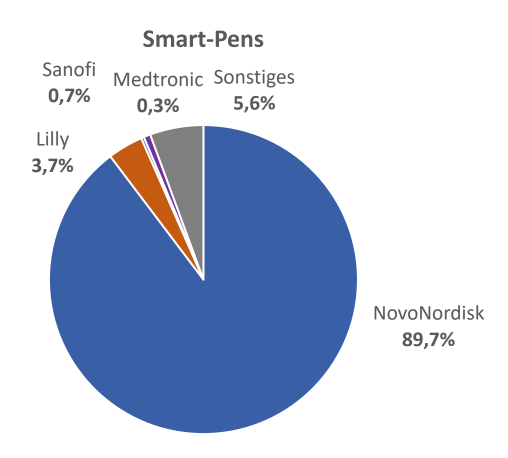
# Nutzung von Diabetes-Technologie nach Diabetes-Typ





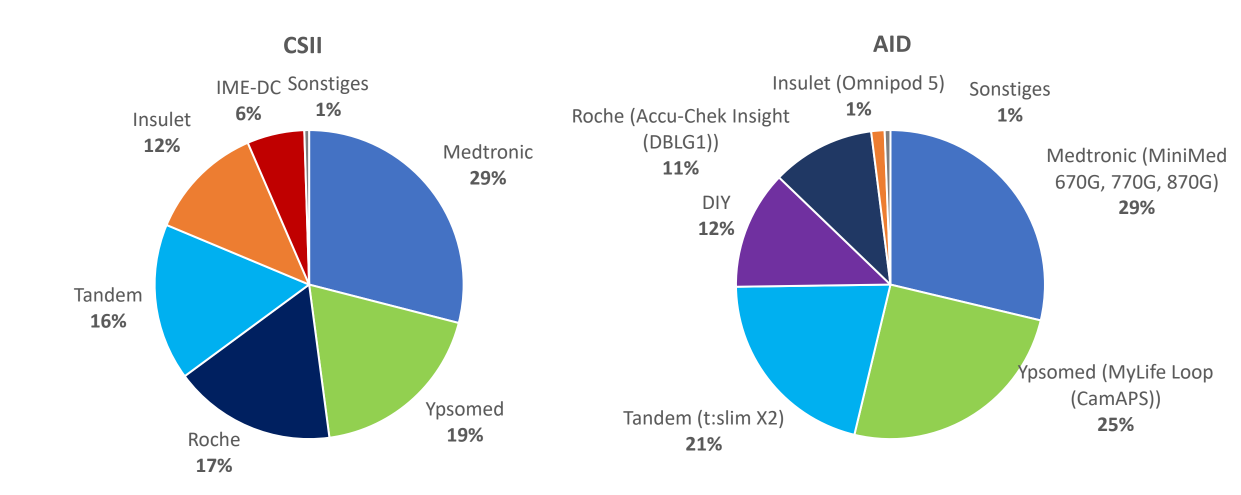
#### Hersteller





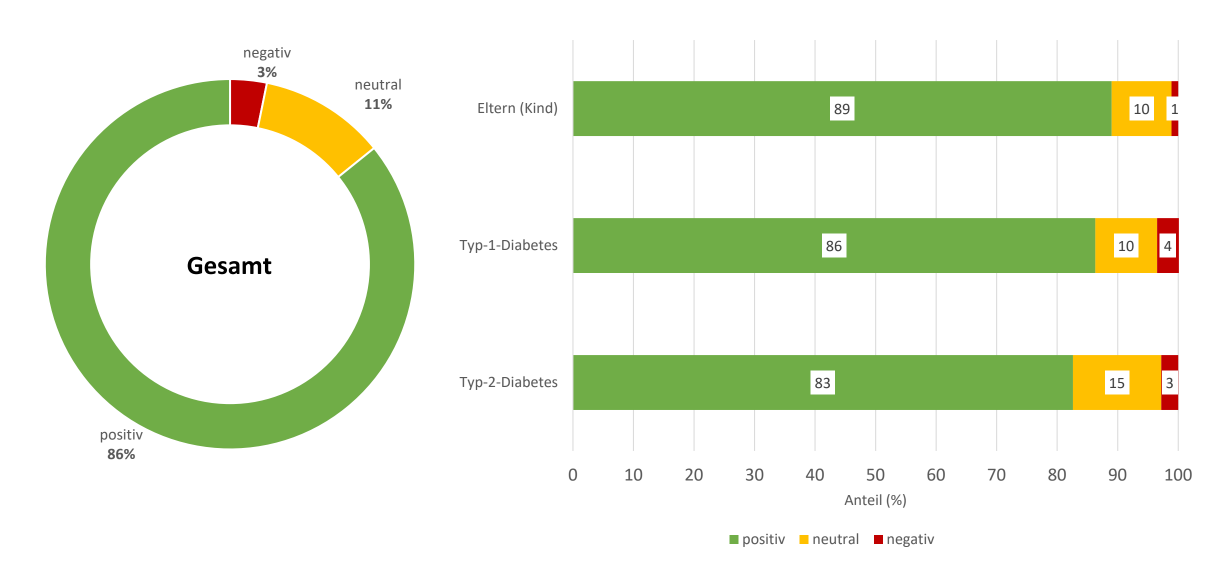


#### Hersteller



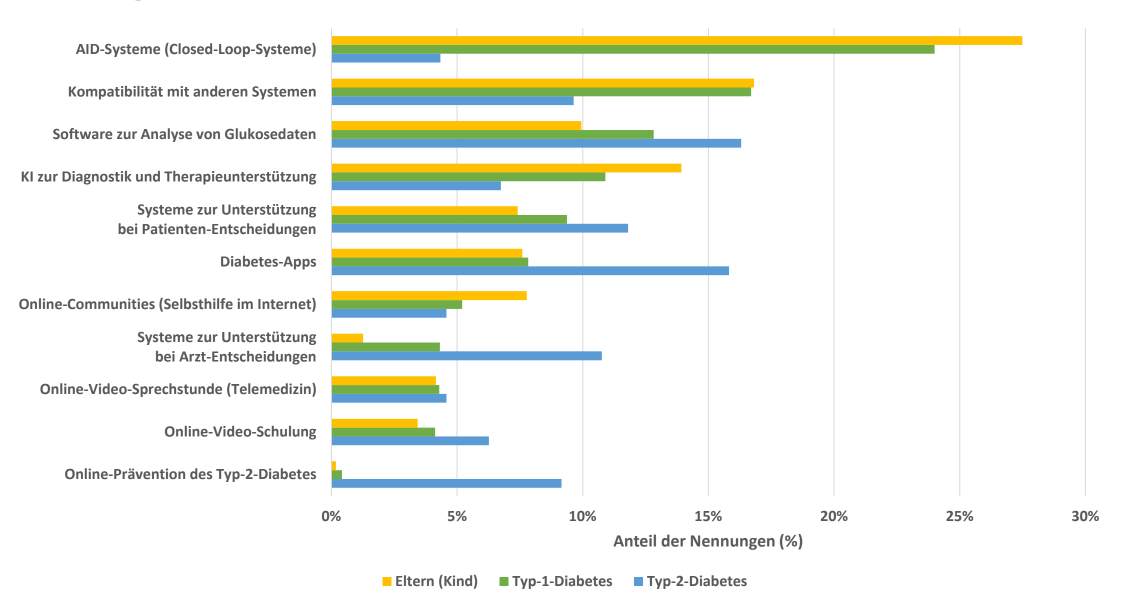


# Einstellung zur Digitalisierung



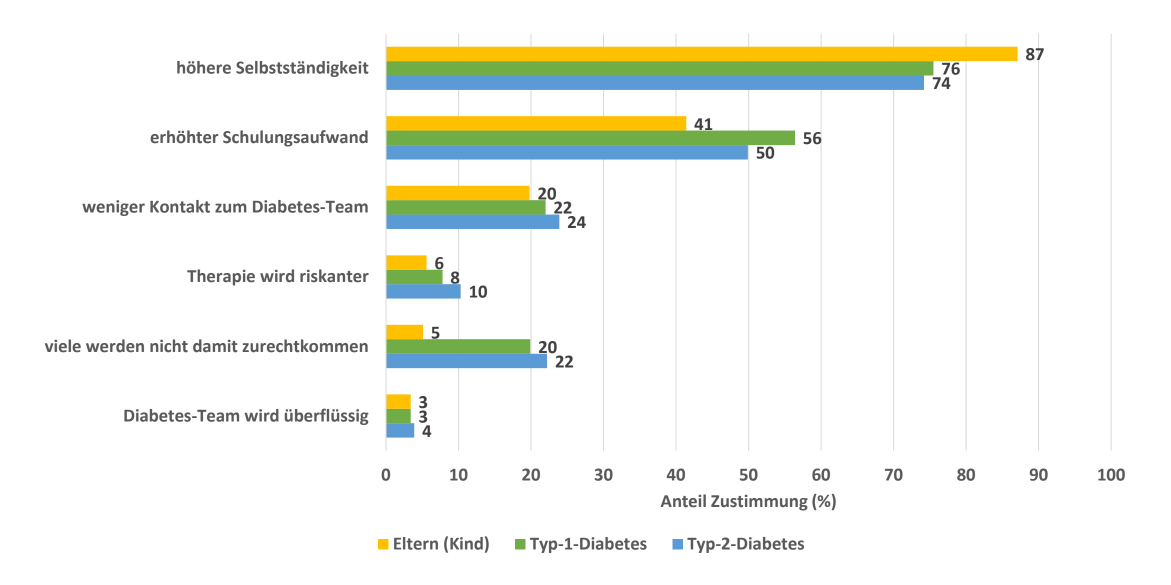


#### Wichtige Themenfelder



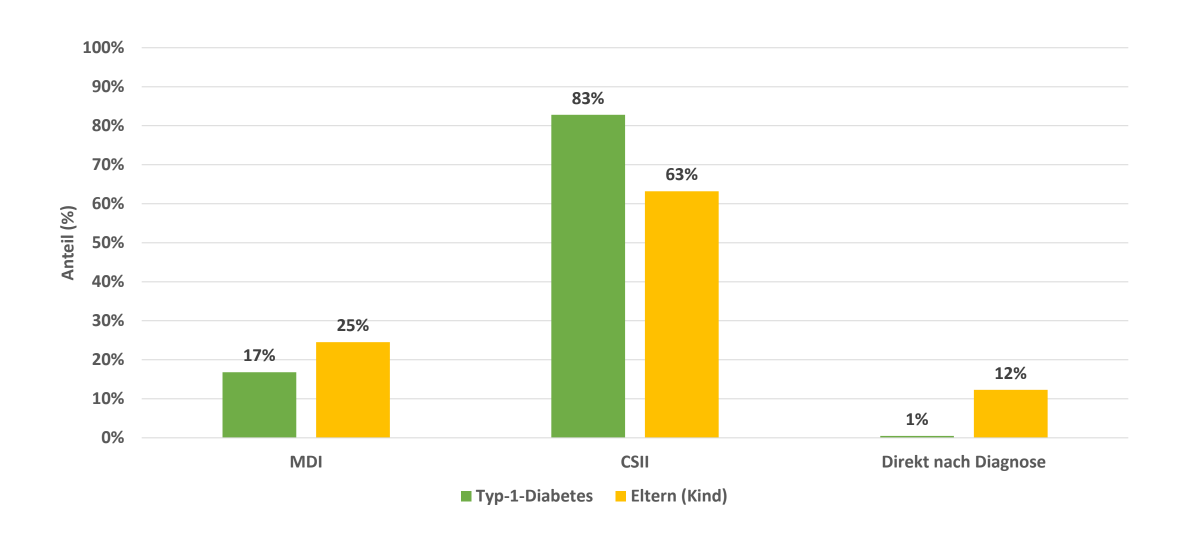


# Auswirkungen der AID-Therapie



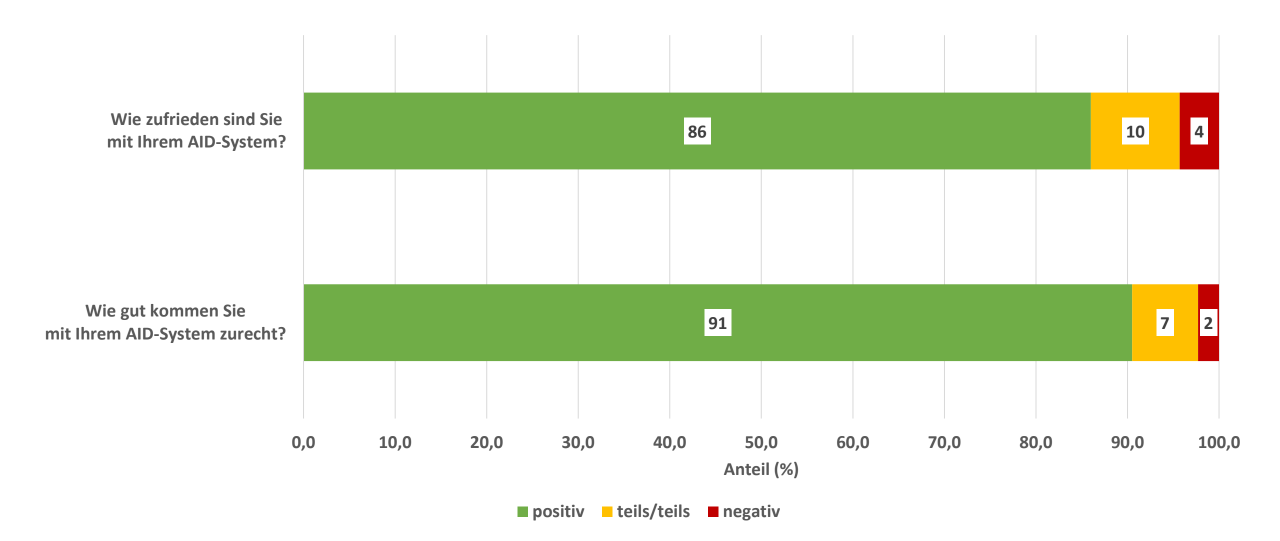


# Therapieform vor Beginn der AID-Therapie





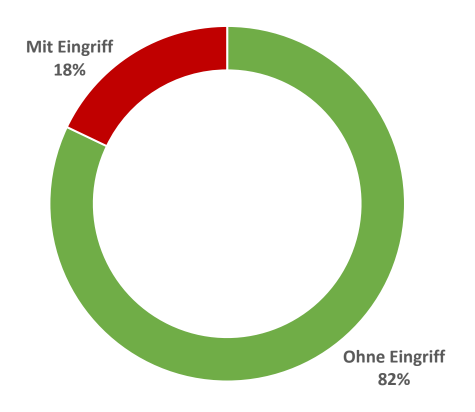
#### Einschätzung persönliches AID-System

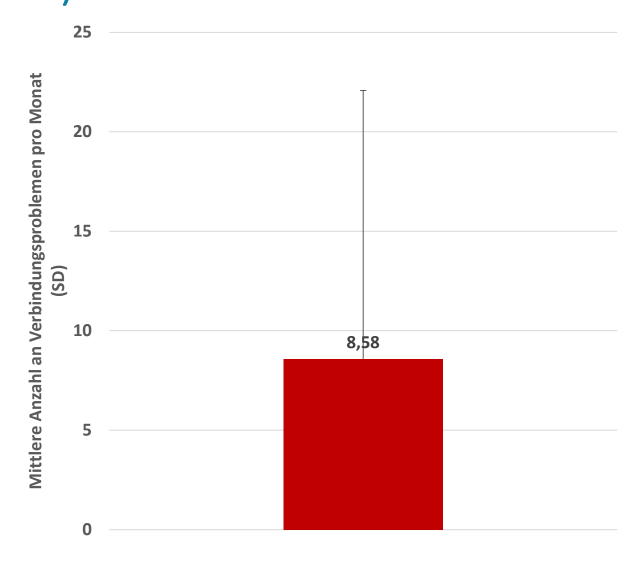


# Zeit mit aktiviertem AID-Algorithmus & Verbindungsprobleme (pro Monat)



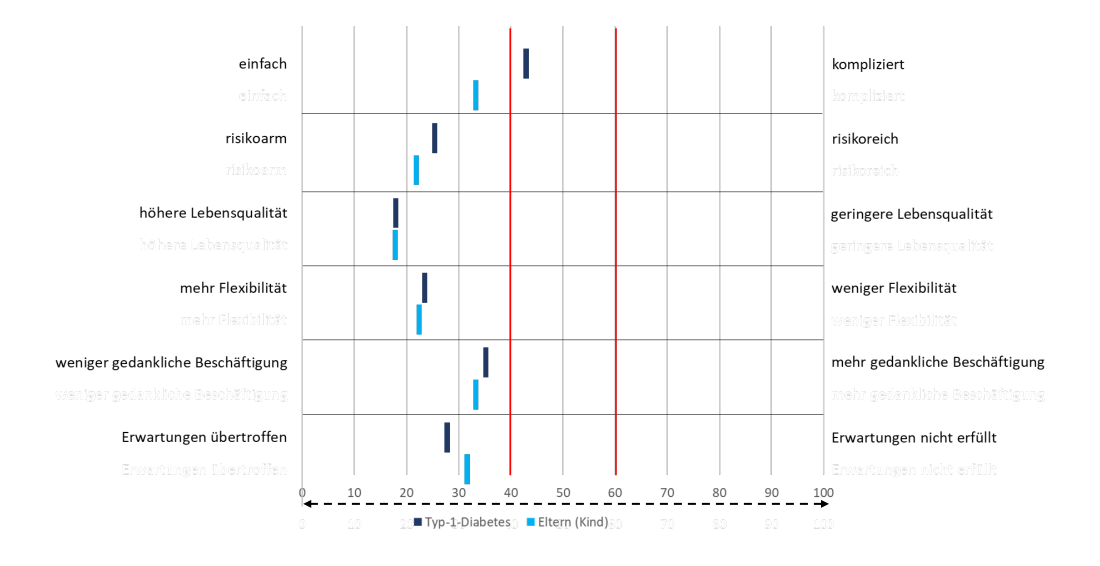
Zeit pro Tag ohne korrigierenden Eingriff





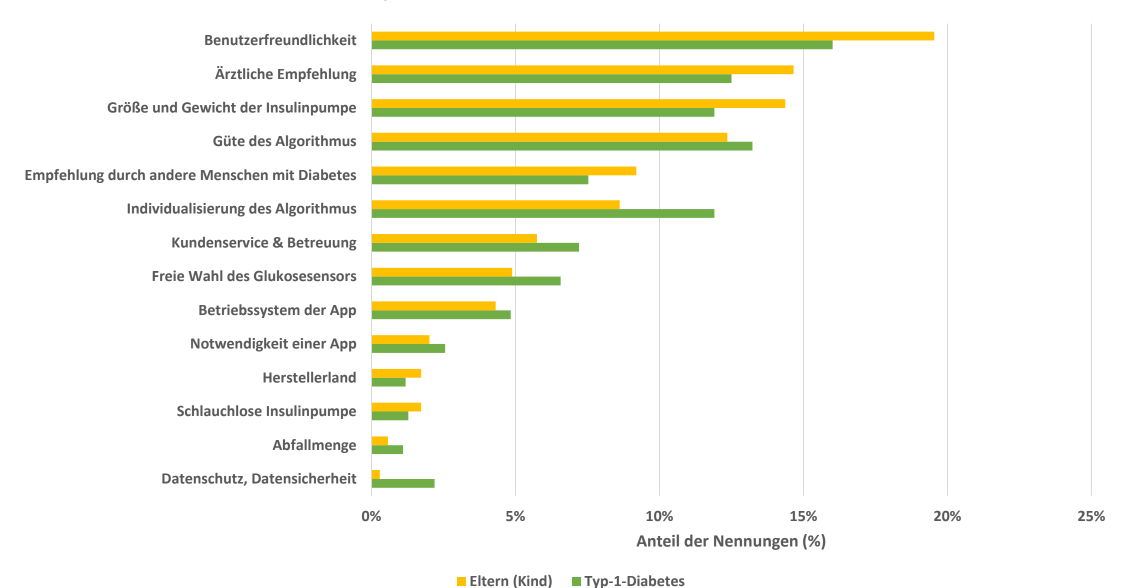


### Einschätzung der AID-Therapie





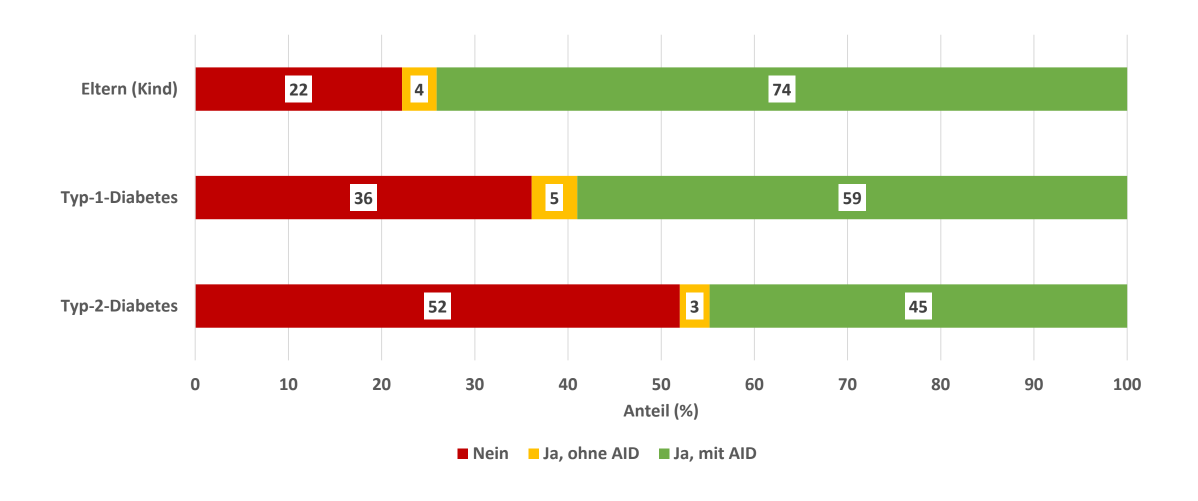
#### Gründe für das AID-System





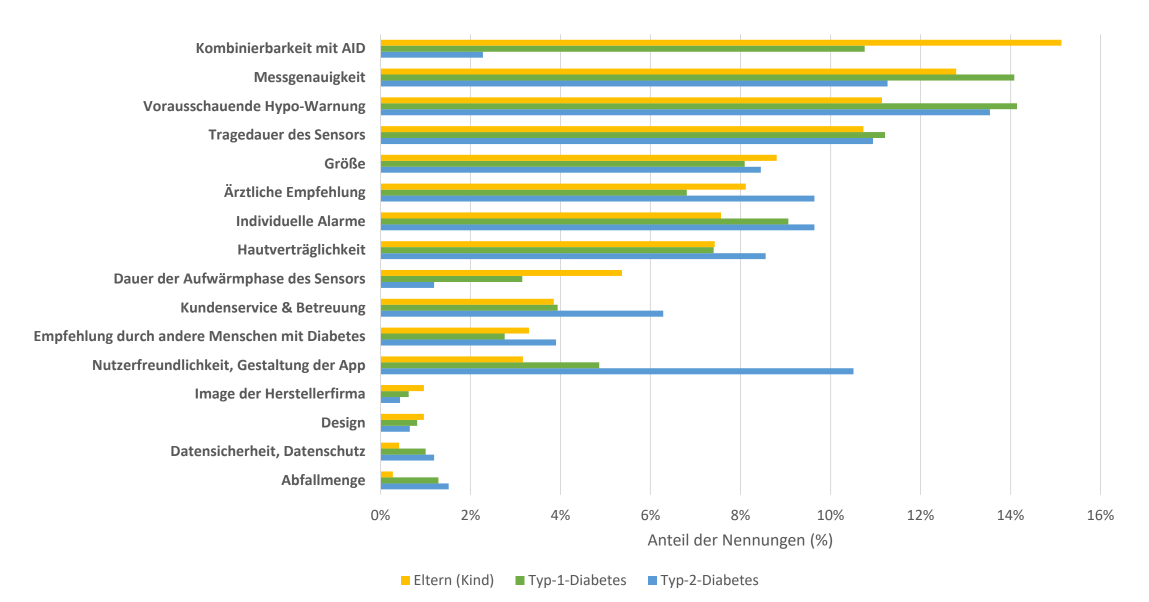
#### Pumpennutzung in den nächsten 5 Jahren

Nur Personen ohne Insulinpumpe





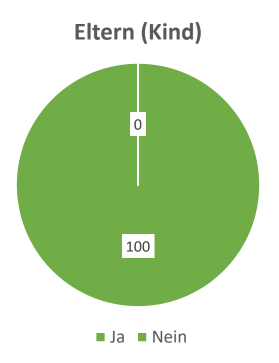
#### Gründe für das CGM-System

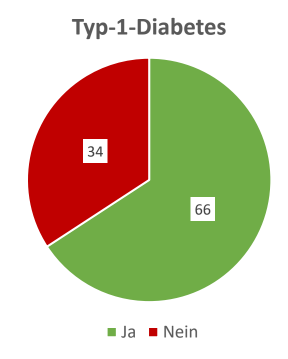


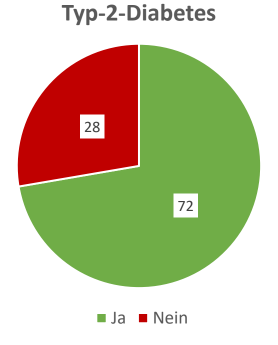
# CGM-Nutzung in den nächsten 5 Jahren



Nur Personen ohne CGM

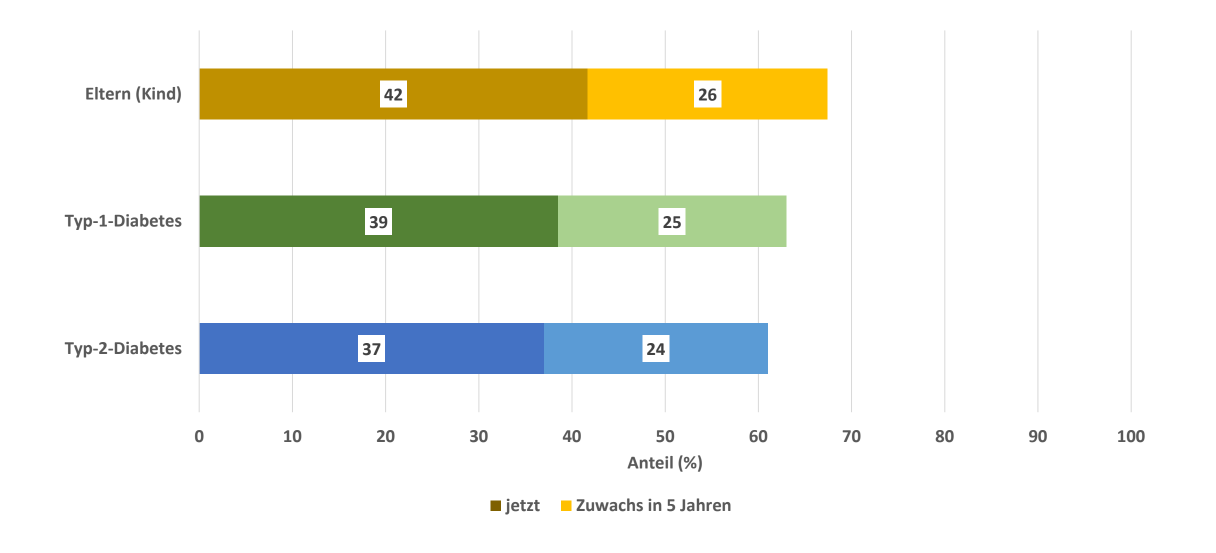






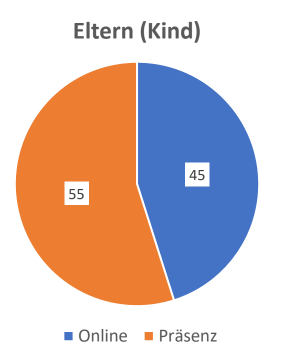


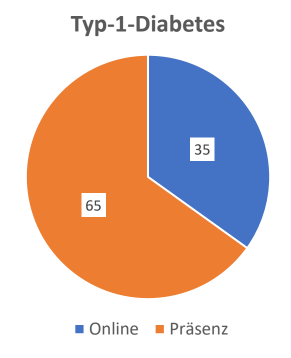
# Bedeutsamkeit von Online-Video-Schulungen

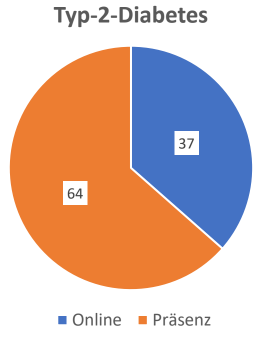




# Bevorzugte Schulungsart: Online vs. Präsenz

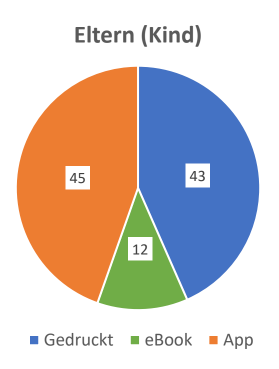


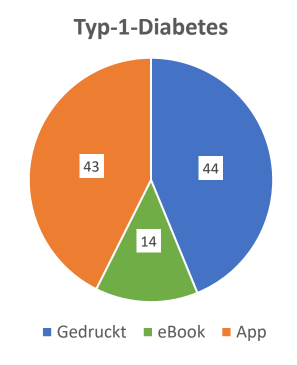


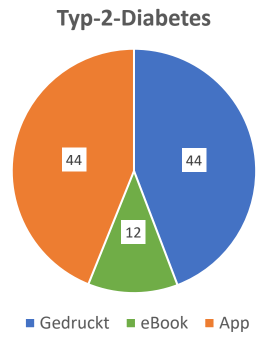




# Bevorzugte Schulungsmaterialien

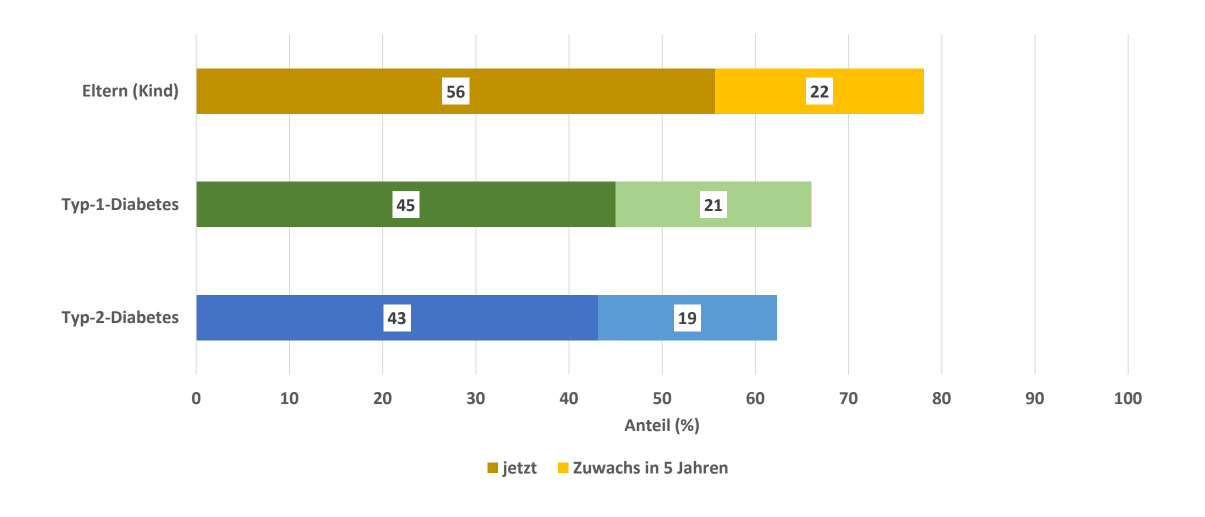






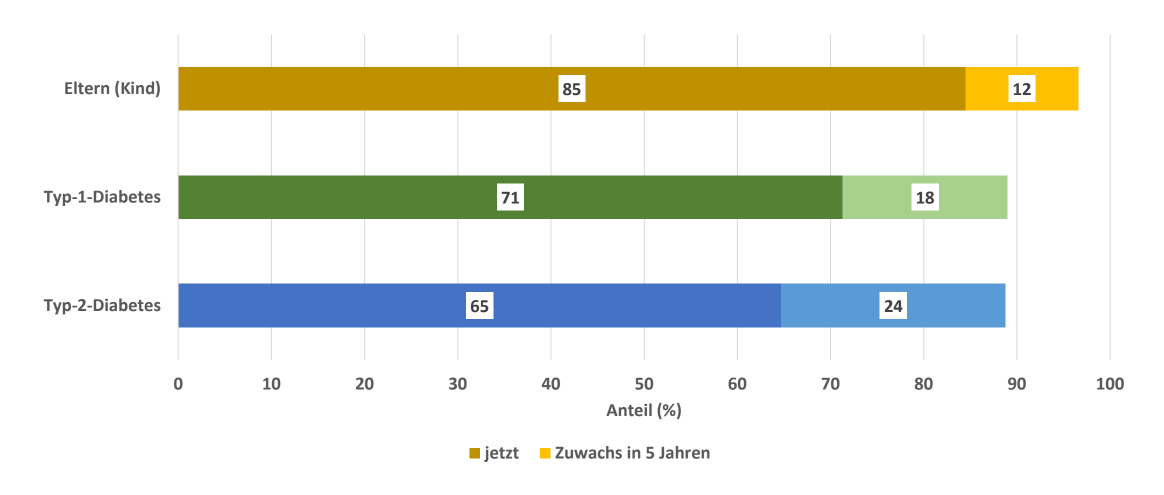


# Bedeutsamkeit von Diabetes-Apps



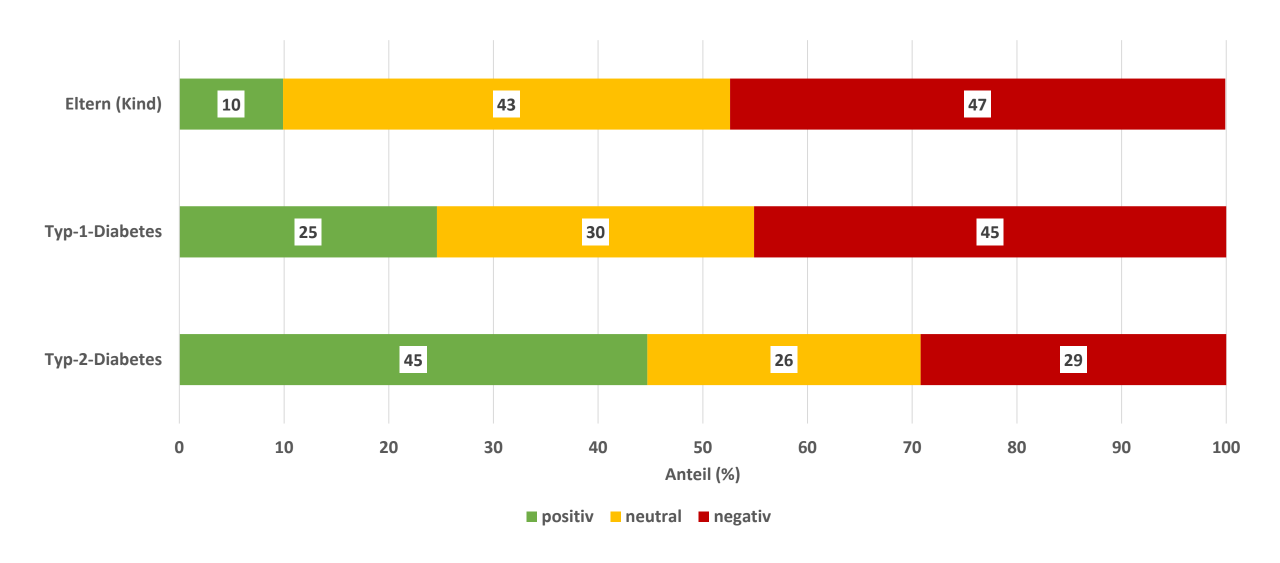


# Nutzung von Diabetes-Apps



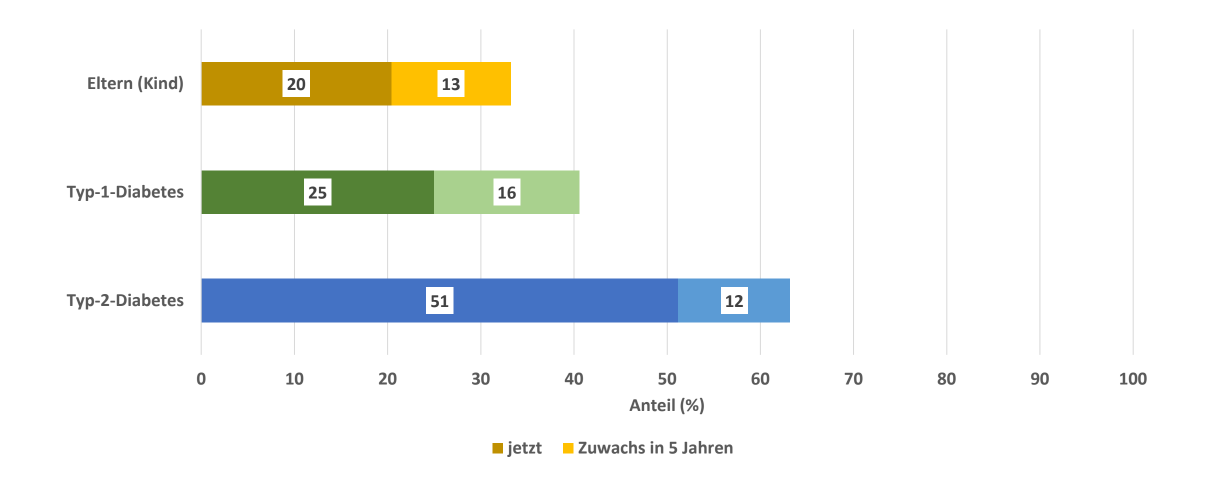


### Einstellung zu Medikamenten zum Abnehmen





#### Bedeutsamkeit von Medikamenten zum Abnehmen





# Vergleich der Bedeutsamkeiten

