

Propofol or benzodiazepines for short- and long-term sedation in intensive care units? An economic evaluation based on meta-analytic results

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Purpose: This evaluation compares propofol and benzodiazepine sedation for mechanically ventilated patients in intensive care units (ICUs) in order to identify the potential economic benefits from different payers' perspectives.

Methods: The patient-level simulation model incorporated efficacy estimates from a structured meta-analysis and ICU-related costs from Italy, Germany, France, UK, and the USA. Efficacy outcomes were ICU length of stay (LOS), mechanical ventilation duration, and weaning time. We calculated ICU costs from mechanical ventilation duration and ICU LOS based on national average ICU costs with and without mechanical ventilation. Three scenarios were investigated: 1) long-term sedation >24 hours based on results from randomized controlled trials (RCTs); 2) long-term sedation based on RCT plus non-RCT results; and 3) short-term sedation <24 hours based on RCT results. We tested the model's robustness for input uncertainties by deterministic (DSA) and probabilistic sensitivity analyses (PSA).

Results: In the base case, mean savings with propofol versus benzodiazepines in long-term sedation ranged from €406 (95% confidence interval [CI]: 646 to 164) in Italy to 1,632 € (95% CI: 2,362 to 880) in the USA. Inclusion of non-RCT data corroborated these results. Savings in short-term sedation ranged from €148 (95% CI: 291 to 2) in Italy to €502 (95% CI: 936 to 57) in the USA. Parameters related to ICU and mechanical ventilation had a stronger influence in the DSA than drug-related parameters. In PSA, propofol reduced costs and ICU LOS compared to benzodiazepines in 94%–100% of simulations. The largest savings may be possible in the UK and the USA due to higher ICU costs.

Conclusion: Current ICU sedation guidelines recommend propofol rather than midazolam for mechanically ventilated patients. This evaluation endorses the recommendation as it may lead to better outcomes and savings for health care systems, especially in countries with higher ICU-related costs.

Keywords: critically ill patients, mechanical ventilation, anesthetics, length of stay, costs, health care system

Plain language summary

Why was the study done? Very sick patients in the intensive care unit (ICU) often need breathing assistance by a ventilator machine. To ease the distress of breathing assistance, these patients often receive sedative drugs. Some sedatives may, however, make it more difficult for the patients to restart breathing without the breathing assistance. We did this study to find out how long it takes for patients to restart breathing and to leave the ICU when receiving different sedatives. We also wanted to find out if the costs for health care systems in Italy, Germany,

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France, UK, and the USA are lower if patients receive sedatives that allow an early return to breathing.

What did the researchers do and find? We searched scientific literature for studies comparing the effect of different sedatives on the time patients spend with breathing assistance and in the ICU. Thirty five studies with such data were identified and the results comprehensively analyzed. Patients receiving the sedative propofol needed breathing assistance for a shorter time and left the ICU earlier than patients who received benzodiazepines. Next, we calculated if using propofol instead of benzodiazepines would lower the costs for health care systems. Propofol would indeed lower the health care costs: in Italy, a country with relatively low costs for ICUs, the savings would be ~€406 per patient. In the USA, where costs for intensive care are higher, savings would be ~€1,632 per patient.

What do these results mean? These results strengthen the current guideline recommendations that propofol should be used for sedation in patients receiving breathing assistance. Patients treated with propofol need breathing assistance for a shorter time and may leave the ICU earlier. Propofol also allows cost savings for health care systems, especially in countries with high costs for ICUs.

Introduction

Acute pain and discomfort have deleterious effects on different physiological responses such as pulmonary and cardiovascular function and impede recovery after surgery.¹ Therefore, relieving pain and anxiety to improve patient comfort in the intensive care unit (ICU) is strategic.² Sedatives play a central role in amending physiological stress responses for better outcomes.² Sedatives do, however, have side effects which have the potential to prolong mechanical ventilation and the time spent in the ICU.³ Extended mechanical ventilation is associated with increased morbidity and mortality in ICU patients^{4,5} and the specialized care necessary for ventilated patients increases the already considerable daily ICU costs.^{6,7} Consequently, a sedative agent that facilitates early recovery from mechanical ventilation and timely discharge from the ICU may contribute to optimize limited ICU resources and save money for our stressed health care systems.

We conducted this study to answer the following questions. First, which of the sedatives commonly used in critical care facilitates an early return to spontaneous breathing and timely ICU discharge? And second, do these effects translate into cost savings compared to the other sedatives?

Propofol and benzodiazepines such as midazolam and lorazepam are commonly used for ICU sedation. Midazolam is an imidazobenzodiazepine with moderate sedative potency and hypnotic, anxiolytic, amnesic, and anticonvulsant properties.⁸ Lorazepam has a longer duration of action compared

to midazolam, yet all benzodiazepines may accumulate in the body after prolonged use.⁹ Propofol on the other hand is a potent sedative and hypnotic agent with anxiolytic, amnesic, antiemetic, and anticonvulsant properties, without a significant analgesic effect.^{10,11} It rapidly passes the blood–brain barrier, leading to a fast onset and offset of action³ and is quickly eliminated from the central compartment without significant accumulation in the body.¹² In the current guidelines, non-benzodiazepine sedatives are recommended over benzodiazepines for mechanically ventilated ICU patients.^{13,14} Propofol is endorsed for moderate and deep sedation due to shorter weaning times associated with its use.¹⁴

In an earlier meta-analysis, propofol was associated with significant improvements over benzodiazepines in recovery-related outcomes such as duration of mechanical ventilation¹⁵ and length of ICU stay.¹⁵ These results show that patients sedated with propofol recover earlier from mechanical ventilation and leave the ICU sooner compared to benzodiazepine-sedated patients. Despite higher acquisition costs of propofol compared to benzodiazepines,¹⁶ the shorter mechanical ventilation and ICU recovery times may result in cost savings by facilitating optimal resource use in the ICU.¹⁷

Several economic evaluations of ICU sedation have been published which investigate this question from the Spanish,^{17–19} British,^{20,21} USA,^{16,22–24} German,²⁵ Canadian,²⁶ and Chinese²⁷ payers' perspective. These studies are economic evaluations of clinical trials except for three studies^{22–24} which were based on meta-analytic results. Only two^{23,24} evaluations investigated the influence of uncertainty in economic outcomes. Hence, the necessity of economic evaluations based on rigorous effectiveness inputs incorporating sensitivity analyses still exists, even from previously evaluated perspectives. Sensitivity analysis allows estimating outcome distributions in addition to the outcomes' mean values. This is of interest to decision makers since it allows gauging confidence in the “best choice” determined by the model by exploring its robustness to changes in the model's inputs.

Therefore, we present an economic evaluation of propofol versus benzodiazepine sedation in mechanically ventilated ICU patients from the perspectives of four European countries and the USA based on statistically significant meta-analytic results.

Materials and methods

Methods of the meta-analysis

Search strategy

We searched MedLine (via PubMed) and EMBASE (via Scopus) databases for studies investigating the relative efficacy of propofol, the most commonly used benzodiazepines

midazolam, lorazepam, and diazepam, and dexmedetomidine in adult mechanically ventilated patients. Outcomes of interest were weaning time, duration of mechanical ventilation, time to extubation, and ICU length of stay (LOS). The last search was carried out in December 2013. Exclusion criteria were non-tagret patients (not intubated, no mechanical ventilation, children), studies comparing only non-tagret regimens, comparison between the same regimen tested through different monitoring or sedation strategies, off-label use, publication not in English, German, Italian, French, or Spanish, and post hoc analyses of already included studies.

Study selection

Search results were screened firstly title-based, secondly abstract-based, and thirdly full text-based by two independent reviewers. Studies not meeting the eligibility criteria were excluded. Additionally, a careful manual check of references included in reviews and retrospective articles identified further studies for full text review. Discordance between the reviewers was resolved by discussion.

Data extraction

Data were collected independently by two experienced reviewers, cross-checked to rule out discrepancies, and finally sample-checked by a third reviewer. Inconsistencies were solved by returning to the original paper in joint sessions.

Statistical analysis

For every outcome of interest, the overall effect size for each comparison was determined as a weighted mean difference of the effect size estimates obtained from extracted data and presented as mean difference $\pm$ standard deviation (SD) and 95% confidence interval (CI).

Tests used to assess heterogeneity were χ^2 , τ^2 , and I^2 , with greater relevance given to the latter. Statistical analyses for direct comparisons and heterogeneity tests were calculated using “R” statistical computing software with the “meta” package and Review Manager (RevMan) (Version 5.2; Copenhagen: The Nordic Cochrane Centre, The Cochrane Collaboration, 2014) (with the DerSimonian and Laird method used for the calculation of τ), which yielded the same results.

We applied random effect models in all comparisons because random effect estimates are more conservative, and for clinical reasoning, since patient groups are heterogeneous within and across studies.

Studies were stratified into sedation <24 hours (short-term sedation) and sedation >24 hours (long-term sedation). Included studies were additionally stratified into randomized controlled

trials (RCTs) and non-RCTs. We conducted a primary analysis of data from 27 RCTs and a broad analysis of these 27 RCTs plus eight non-RCTs to add generalizability to the results. While RCTs provide greater internal validity and help to identify causal relationships, the restrictive exclusion criteria for patient selection may result in lower external validity.²⁸

Further details on eligibility criteria, search strategy, data extraction, and statistical analysis can be found in the [Supplementary materials](#).

Methods of the economic evaluation

The economic evaluation is based on a patient-level simulation model that incorporates comparative efficacy estimates from our previously described meta-analysis and payer relevant ICU and drug costs in Italy, Germany, France, Great Britain, and in the USA. It is based on results from our meta-analysis including 27 RCT^{17,18,29–53} and eight non-RCT^{19,54–60} studies reporting on at least one outcome of interest. Following evidence-based medicine principles in populating the economic model, only statistically significant results were used as effectiveness inputs.⁶¹ Three effectiveness analyses comparing propofol to benzodiazepines were carried out:

1. long-term sedation >24 hours based on results extracted from 12 RCTs,^{17,31–34,36,39,41,44–46,49}
2. long-term sedation >24 hours based on results extracted from the 12 RCTs and five non-RCTs,^{19,54–57} and
3. short-term sedation <24 hours based on results extracted from 12 RCTs.^{18,29,30,35–38,40,42,43,47,48}

No non-RCT studies on short-term sedation were identified in the systematic literature search so that only an RCT-based analysis was carried out.

Cohorts

Two identical cohorts of 1,000 patients each were generated as treatment groups: the propofol cohort (reference treatment) and the benzodiazepine cohort (alternative treatment). Individual patients' body weights for both cohorts were sampled from normal distribution (mean 70.5 kg, SD =15) based on an Italian study.⁶² These weights were used to calculate specific individual loading and maintenance sedative doses. Recovery time values for individual patients in the propofol cohort were sampled from gamma distributions. The corresponding values for the benzodiazepine-treated “twin” were obtained by adding the relevant treatment effect size found in the meta-analysis (Figure 1). The model was created in Microsoft Excel 2010.

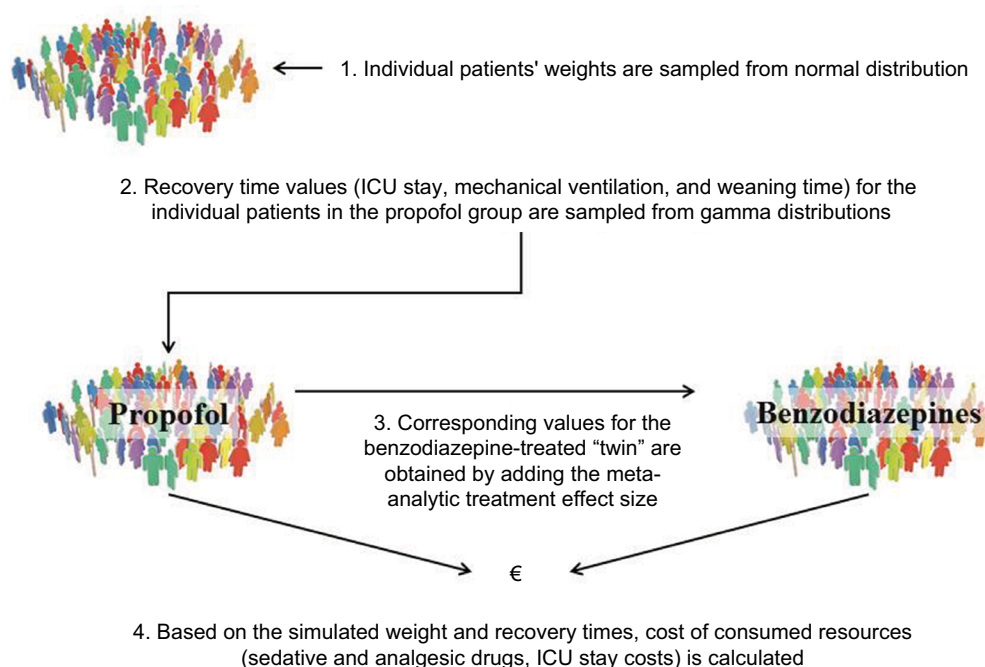


Figure 1 Graphic structure of the model used to assess costs of consumed resources.

Abbreviation: ICU, intensive care unit.

Table 1 Model effectiveness inputs

	Recovery times (hours; mean[SD])*					
	LTS (RCTs)		LTS (RCTs + non-RCTs)		STS (RCTs)	
	Propofol	Propofol vs BDZ	Propofol	Propofol vs BDZ	Propofol	Propofol vs BDZ
ICU length of stay	299.98 (50.28)	-12.28 (1.51)	285.71 (38.91)	-22.43 (11.35)	57.2 (9.16)	-4.95 (1.81)
Mechanical ventilation	122.99 (35.34)	-5.39 (6.62)	131 (26.4)	-7.19 (6.93)	12.66 (1.53)	-1.95 (0.9)
Weaning time	1.13 (0.21)	-12.73 (2.43)	1.13 (0.21)	-16.04 (2.51)	0.9 (0.07)	-1.61 (0.44)

Notes: *Only the mean difference between propofol and BDZ was used to synthesize the BDZ cohort in the base case. SD was used to examine parameter uncertainty in the sensitivity analysis. Mean recovery times are presented as hours (SD).

Abbreviations: BDZ, benzodiazepines; ICU, intensive care unit; LTS, long-term sedation; RCTs, randomized controlled trials; STS, short-term sedation; SD, standard deviation.

Model inputs

Effectiveness inputs

Clinical outcomes from the meta-analysis were used to derive the following recovery times considered in the present model (Table 1):

- ICU LOS: time from admission to discharge from ICU;
- duration of mechanical ventilation: time spent under mechanical ventilation before autonomous spontaneous breathing;
- weaning time: time elapsed from the decision to start weaning (as clinically indicated, discontinuation of the study drug) to extubation, when no reintubation was required;
- duration of sedation: calculated as the duration of mechanical ventilation minus weaning time.

Recovery times for both cohorts in the three scenarios are summarized in Table 1. The effect sizes are statistically significant with the exception of mechanical ventilation duration in long-term sedation. In order to include only statistically significant results in this model,⁶¹ comparisons between propofol and dexmedetomidine were omitted and the mean difference in duration of mechanical ventilation in long-term sedation was calculated using weaning time efficacy as a proxy. Consequently, there was no difference in sedation time and therefore sedative consumption in the two simulated cohorts.

Drug consumption

Both sedative agents and analgesic use were integrated in this model. Sedative doses were calculated for each individual as the sum of loading dose and continuous infusion for

maintenance. Midazolam doses were used for the benzodiazepine cohort. For propofol, the loading dose ($\pm$ SD) was 1.1 ± 0.83 mg/kg and the maintenance dose was 1.61 ± 0.97 mg/kg/h. The midazolam loading and maintenance doses were 0.1 ± 0.06 mg/kg and 0.1 ± 0.04 mg/kg/h, respectively. All sedative drug doses were sampled from gamma distributions. Differences in analgesic consumption are expressed in morphine milligram equivalents and derived from pooling data from the studies included in the meta-analysis.

Cost inputs

The cost drivers considered in the model are: 1) ICU costs with mechanical ventilation, 2) ICU costs when patients are breathing spontaneously (post-extubation), and 3) drug costs (sedative and analgesic drugs).

Dasta et al⁶³ observed that daily ICU costs decreased from the first to the third day of ICU stay. Based on the presented data, we calculated the contribution of mechanical ventilation to the total daily costs as 33.5%.⁶³ In this model, daily ICU costs per patient were calculated from the relevant national mean daily ICU costs of mechanically ventilated patients.^{63–66} ICU costs without mechanical ventilation were obtained by subtracting 33.5% from the total ICU costs with mechanical ventilation.⁶³ The resulting average ICU costs per patient on days 1, 2, and past day 2 were calculated per hour and updated to the present values (Table 2). To account for different publication years of the cost studies, all cost estimates were converted to the costing year by using official inflation indices.

Composite drug costs were calculated from the costs of sedative agents and analgesic drugs. Expenses for sedation are proportional to the consumption of sedatives. Costs were calculated for each individual as the sum of loading dose and maintenance infusion costs. Analgesic drug costs were calculated similar to sedative costs. The least expensive combination of vials to reach the total dose was calculated for all drugs. Since data on country-specific hospital costs of benzodiazepines in France and morphine both in the UK

and USA were missing, the lowest unit costs among those reported for the other countries were used as a proxy.

Sensitivity analysis

Two types of sensitivity analyses were performed with the studies included in the meta-analysis in order to study the impact of uncertainty in input variables: a one-way deterministic sensitivity analysis (DSA) and a probabilistic sensitivity analysis (PSA).

In the DSA, all input parameters with the exception of hourly ICU costs with mechanical ventilation were separately allowed to vary to a minimum of 20% lower and a maximum of 20% higher, while all other parameters were left unchanged. Two scenarios were assumed for the hourly costs of ICU with mechanical ventilation: equal (minimum) or double (maximum) the hourly costs without mechanical ventilation. The SDs for individual parameters such as patient weight were rescaled accordingly.

In the PSA, all input variables were allowed to vary at the same time. All parameters were sampled from gamma distribution except for effect sizes and weight, which were sampled from normal distribution. Patient-level variables such as weight, drug dose, and ICU recovery time were sampled for 10,000 iterations in an inner loop (representing the heterogeneity of patients, just like in the base case simulation), and then averaged and repeated 1,000 times in an outer loop (representing the parameter uncertainty).

Results

Results of the meta-analysis

Literature search

We identified 346 publications (59 in PubMed, 287 in Scopus). Manual check of previous reviews and meta-analyses yielded 17 articles. Title, abstract and full text screening led to the exclusion of 328 articles. Details on the selection process can be found in the [Supplementary materials](#) and a flow diagram of article selection is shown in Figure S1. Data were extracted from 35 papers identified in

Table 2 ICU costs per hour stratified by use of mechanical ventilation and successive ICU days

Country	ICU costs (€/day)	Reference	MV			No MV		
			First 24 hours	Second 24 hours	>48 hours	First 24 hours	Second 24 hours	>48 hours
Italy	1,138	64	113	50	41	97	34	26
Germany	1,230	65	122	54	45	105	37	28
France	1,213	66	120	53	44	103	36	27
UK	2,025	65	200	89	74	172	61	45
USA	3,453	63	342	152	126	294	104	77

Abbreviations: ICU, intensive care unit; MV, mechanical ventilation.

the full text-based selection: 27 RCTs^{17,18,29–53} including 2,283 patients and eight observational studies^{19,54–60} including 732 patients. Study characteristics are presented in Tables S1 and S2 in the [Supplementary materials](#). Sixteen studies reported data on short-term sedation,^{29,30,35,37,38,40,42,43,47,48,50,51,53,58–60} 16 studies investigated long-term sedation,^{17,19,31–34,39,41,44–46,49,54–57} and three studies presented data on both.^{18,36,52}

Meta-analysis

Results of the meta-analysis are shown in Tables 3–6, and corresponding forest plots are shown in Figures S2–S5 in the [Supplementary materials](#).

Results of the economic analysis

Three effectiveness scenarios were investigated from five payers' perspectives. In the base case, despite higher drug costs, propofol sedation resulted in savings compared to benzodiazepines in all three scenarios: 1) Savings in long-term sedation based on RCT results ranged from €406 (95% CI: 646 to 164) in Italy to €1,632 (95% CI: 2,362 to 880) in the USA; 2) Savings in long-term sedation based on RCT and non-RCT results ranged from €564 (95% CI: 1,222 to –115) in Italy to €2,109 (95% CI: 4,111 to 30) in the USA; and 3) in short-term sedation based on RCT results from €148 (95% CI: 291 to 2) to €502 (95% CI: 936 to 57). All

Table 3 Meta-analytic results: duration of mechanical ventilation

Comparators	Sedation duration	N studies	N patients		MD	SE	95% CI		p-value
			Propofol	Comparator			Lower	Upper	
Duration of mechanical ventilation (hours) – primary analysis									
Propofol vs BDZ	STS	9	311	304	−1.95	0.90	−3.72	−0.18	0.03
Propofol vs Dx	STS	3	224	220	0.46	1.23	−1.95	2.87	0.71
Propofol vs BDZ	LTS	5	228	231	−5.39	6.62	−18.36	7.58	0.42
Duration of mechanical ventilation (hours) – broad analysis									
Propofol vs BDZ	STS	9	311	304	−1.95	0.90	−3.72	−0.18	0.03
Propofol vs Dx	STS	5	302	298	1.25	0.86	−0.42	2.93	0.14
Propofol vs BDZ	LTS	7	298	260	−7.19	6.93	−20.77	6.39	0.30

Abbreviations: BDZ, benzodiazepines; CI, confidence interval; Dx, dexmedetomidine; LTS, long-term sedation; MD, mean difference; SE, standard error; STS, short-term sedation.

Table 4 Meta-analytic results: weaning time

Comparators	Sedation duration	N studies	N patients		MD	SE	95% CI		p-value
			Propofol	Comparator			Lower	Upper	
Weaning time (hours) – primary analysis									
Propofol vs BDZ	STS	10	276		−1.61	0.44	−2.47	−0.76	0.00
Propofol vs Dx	STS	2	158		0.00	0.11	−0.23	0.22	0.97
Propofol vs BDZ	LTS	9	229	222	−12.73	2.43	−17.50	−7.97	0.00
Weaning time (hours) – broad analysis									
Propofol vs BDZ	STS	10	276	272	−1.61	0.44	−2.47	−0.76	0.00
Propofol vs Dx	STS	2	158	157	0.00	0.11	−0.23	0.22	0.97
Propofol vs BDZ	LTS	10	283	276	−16.04	2.51	−20.96	−11.11	0.00

Abbreviations: BDZ, benzodiazepine; CI, confidence interval; Dx, dexmedetomidine; LTS, long-term sedation; MD, mean difference; SE, standard error; STS, short-term sedation.

Table 5 Meta-analytic results: time to extubation

Comparators	Sedation duration	N studies	N patients		MD	SE	95% CI		p-value
			Propofol	Comparator			Lower	Upper	
Time to extubation (hours) – primary analysis									
Propofol vs BDZ	STS	4	176	168	−2.22	1.76	−5.66	1.22	0.21
Propofol vs Dx	STS	2	178	177	0.88	1.51	−2.08	3.84	0.56
Propofol vs BDZ	LTS	1	31	36	−42.00	30.89	−102.54	18.54	0.17
Time to extubation (hours) – broad analysis									
Propofol vs BDZ	STS	4	176	168	−2.22	1.76	−5.66	1.22	0.21
Propofol vs Dx	STS	3	228	227	0.99	0.68	−0.33	2.32	0.14
Propofol vs BDZ	LTS	1	31	36	−42.00	30.89	−102.54	18.54	0.17

Abbreviations: BDZ, benzodiazepines; CI, confidence interval; Dx, dexmedetomidine; LTS, long-term sedation; MD, mean difference; SE, standard error; STS, short-term sedation.

Table 6 Meta-analytic results: ICU length of stay

Comparators	Sedation duration	N studies	N patients		MD	SE	95% CI		p-value
			Propofol	Comparator			Lower	Upper	
ICU length of stay (hours) – primary analysis									
Propofol vs BDZ	STS	6	200	202	−4.95	1.81	−8.48	−1.41	0.01
Propofol vs Dx	STS	2	76	73	11.75	12.75	−13.25	36.74	0.36
Propofol vs BDZ	LTS	12	363	361	−12.28	1.51	−15.25	−9.32	0.00
ICU length of stay (hours) – broad analysis									
Propofol vs BDZ	STS	6	200	202	−4.95	1.81	−8.48	−1.41	0.01
Propofol vs Dx	STS	3	104	101	6.43	7.24	−7.76	20.63	0.37
Propofol vs BDZ	LTS	16	604	506	−22.43	11.35	−44.68	−0.18	0.05

Abbreviations: BDZ, benzodiazepines; CI, confidence interval; Dx, dexmedetomidine; LTS, long-term sedation; MD, mean difference; SE, standard error; STS, short-term sedation; ICU, intensive care unit.

results of three scenarios from five payers' perspectives are reported in Tables 7–9.

Sensitivity analysis

Results of the DSA are shown as tornado diagrams in Figure 2. The input parameters that were allowed to vary are reported in decreasing cost difference impact order to demonstrate the influence of uncertainty in single parameters on total costs.

The results from the five countries' perspectives are grouped and the order of the variables is based on the mean influence for each variable (high to low). In both long- and short-term sedation scenarios, the model appears to be more sensitive to ICU-related inputs (duration of ICU stay and ICU costs) than to drug-related inputs (drug costs and doses).

Results of the PSA are shown as savings histograms for three scenarios in the five investigated countries in Figure 3.

Table 7 Costs and cost differences (€ per patient) between propofol and benzodiazepines for long-term sedation based on results extracted from RCTs in France, Germany, Italy, UK, and USA

Country	Costs	LTS based on results extracted from RCTs (primary analysis)					
		Propofol		Benzodiazepines		Savings (Propofol vs Benzodiazepines)	
		Mean	95% CI*	Mean	95% CI*	Mean	95% CI*
France	ICU	12,234	8,686–15,905	12,788	9,050–16,647	–554	–804 to –303
	With MV	7,448	5,016–10,973	8,009	5,385–11,807	–562	–873 to –256
	Drugs	113	70–155	28	18–37	85	42–128
	Sedation	109	66–151	24	14–33	85	42–128
	Total costs	12,347	8,798–16,018	12,816	9,078–16,674	–469	–722 to –214
Germany	ICU	12,406	8,808–16,129	12,967	9,177–16,881	–562	–815 to –307
	With MV	7,552	5,191–11,248	8,122	5,574–12,102	–570	–886 to –260
	Drugs	189	121–256	88	58–115	101	31–174
	Sedation	173	105–240	72	43–98	101	30–174
	Total costs	12,595	8,995–16,318	13,056	9,264–16,967	–461	–722 to –196
Italy	ICU	11,481	8,154–14,921	12,000	8,497–15,617	–520	–754 to –284
	With MV	6,989	4,249–9,829	7,516	4,561–10,576	–527	–820 to –240
	Drugs	141	88–195	28	18–37	114	60–168
	Sedation	138	84–191	24	14–33	114	60–168
	Total costs	11,622	8,295–15,062	12,028	8,524–15,644	–406	–646 to –164
UK	ICU	25,336	18,003–32,925	26,483	18,758–34,462	–1,147	–1,665 to –627
	With MV	15,423	28,098–40,455	16,587	30,199–43,516	–1,163	–1,809 to –530
	Drugs	339	208–469	59	36–79	279	150–412
	Sedation	335	204–466	56	33–76	279	149–412
	Total costs	25,675	18,339–33,266	26,542	18,816–34,519	–868	–1,399 to –331
USA	ICU	34,826	24,729–45,263	36,403	25,767–47,376	–1,577	–2,288 to –862
	With MV	21,200	56,300–73,246	22,800	60,514–78,784	–1,599	–2,486 to –729
	Drugs	393	241–545	449	267–610	–56	–270 to 179
	Sedation	390	237–541	445	263–607	–56	–270 to 179
	Total costs	35,219	25,121–45,657	36,852	26,207–47,812	–1,632	–2,362 to –880

Notes: *Calculated from PSA results. Within each country, the bold lines “ICU” and “Drugs” add up to “Total Costs”. The non-bold lines “with MV” and “Sedation” denote the share of MV and sedation drugs in these costs.

Abbreviations: CI, confidence interval; ICU, intensive care unit; LTS, long-term sedation; MV, mechanical ventilation; RCT, randomized controlled trial; PSA, probabilistic sensitivity analyses.

Table 8 Costs and cost differences (€ per patient) between propofol and benzodiazepines for long-term sedation based on results extracted from RCTs and observational studies in France, Germany, Italy, UK, and USA

Country	Costs	LTS based on results extracted from RCTs and non-RCTs (broad analysis)					
		Propofol		Benzodiazepines		Savings (Propofol vs Benzodiazepines)	
		Mean	95% CI*	Mean	95% CI*	Mean	95% CI*
France	ICU	11,996	8,446–15,653	12,728	8,930–16,611	-732	-1,428 to -14
	With MV	7,808	5,251–11,497	8,125	5,418–12,021	-317	-952 to 303
	Drugs	120	74–165	103	61–141	17	-41 to 78
	Sedation	116	71–161	99	57–137	17	-41 to 78
	Total costs	12,116	8,565–15,773	12,831	9,031–16,712	-715	-1,415 to 10
Germany	ICU	12,164	8,567–15,870	12,906	9,058–16,841	-742	-1,448 to -15
	With MV	7,917	5,446–11,773	8,239	5,619–12,311	-322	-965 to 307
	Drugs	200	127–272	88	56–116	113	37–190
	Sedation	185	112–255	72	41–99	113	37–190
	Total costs	12,364	8,765–16,070	12,994	9,144–16,927	-629	-1,343 to 107
Italy	ICU	11,257	7,929–14,687	11,944	8,383–15,586	-687	-1,340 to -14
	With MV	7,327	4,445–10,301	7,624	4,581–10,774	-298	-893 to 284
	Drugs	151	94–207	28	17–37	123	66–180
	Sedation	147	90–203	24	14–33	123	66–180
	Total costs	11,407	8,079–14,838	11,971	8,410–15,613	-564	-1,222 to 115
UK	ICU	24,842	17,495–32,406	26,358	18,499–34,389	-1,516	-2,957 to -30
	With MV	16,169	29,439–42,370	16,826	30,551–44,224	-657	-1,971 to 627
	Drugs	361	222–499	59	35–80	303	163–442
	Sedation	357	218–495	55	32–76	302	163–442
	Total costs	25,204	17,855–32,767	26,417	18,557–34,447	-1,213	-2,668 to 287
USA	ICU	34,147	24,039–44,564	36,230	25,416–47,292	-2,083	-4,065 to -41
	With MV	22,225	58,969–76,726	23,129	61,260–80,039	-903	-2,709 to 862
	Drugs	420	257–580	446	258–614	-26	-254 to 218
	Sedation	416	253–576	442	255–610	-26	-254 to 218
	Total costs	34,567	24,456–44,983	36,676	25,853–47,727	-2,109	-4,111 to -30

Notes: *Calculated from PSA results. Within each country, the bold lines "ICU" and "Drugs" add up to "Total Costs". The non-bold lines "with MV" and "Sedation" denote the share of MV and sedation drugs in these costs.

Abbreviations: CI, confidence interval; ICU, intensive care unit; LTS, long-term sedation; MV, mechanical ventilation; RCT, randomized controlled trial; PSA, probabilistic sensitivity analyses.

The PSA demonstrates the robustness of the economic analysis to uncertainty in input variables since the results consistently maintain the direction of the base case. In the UK and USA, the curves are shifted to the left since more savings are expected because of higher ICU costs in these countries.

Scatter plots of effectiveness versus savings are shown for Italy (Figure 4). As the same pattern was observed in all other countries, Italy is presented here as the representative example. In effectiveness scenario A (long-term sedation based on results extracted from RCTs), propofol sedation resulted in higher savings and shorter ICU stays in 100% of the simulated cases in all five countries. In scenario B (long-term sedation based on results extracted from RCTs + non-RCTs), higher savings and shorter ICU stays with propofol sedation were found in 94.2% of the simulations in the UK, 97.1% in the USA, 94.5% in Italy, 95.0% in Germany, and 96.7% in France. Finally, higher savings and shorter ICU stays with propofol sedation were reported in 97.8% of the simulations in scenario C (short-term sedation based on RCT

results) in the UK, 98.4% in the USA, 97.8% in Italy, 98.0% in Germany, and 98.1% in France.

Discussion

This economic analysis shows that propofol is cost saving compared to benzodiazepines for short- and long-term sedation of intensive care patients. This finding is valid for five different national settings with large differences in ICU costs, and robust to uncertainties in input variables.

Most of the previously published economic evaluations were carried out based on randomized trials.^{16–18,20,21,25–27} The analysis in one study was based on drug costs only;¹⁶ a narrow scope ignoring the therapeutic value of propofol in terms of shortening sedation times and ICU stays. In the majority of the economic evaluations, however, drug costs as well as mechanical ventilation and ICU costs were taken into account. Carrasco et al compiled all costs of care after start of sedation into their analysis,¹⁸ which included mechanical ventilation and ICU costs. In two economic evaluations, propofol's economic value

Table 9 Costs and cost differences (€ per patient) between propofol and benzodiazepines for short-term sedation based on results extracted from RCTs in France, Germany, Italy, UK, and USA

Country	Costs	STS based on results extracted from RCTs (primary analysis)					
		Propofol		Benzodiazepines		Savings (Propofol vs Benzodiazepines)	
		Mean	95% CI*	Mean	95% CI*	Mean	95% CI*
France	ICU	3,798	2,698–4,912	3,971	2,826–5,127	–173	–325 to –17
	With MV	1,517	1,020–2,234	1,751	1,149–2,611	–234	–473 to –1
	Drugs	14	43,709	3	42,096	11	5–16
	Sedation	14	43,678	3	42,096	11	5–16
	Total costs	3,812	2,712–4,926	3,974	2,829–5,130	–162	–315 to –6
Germany	ICU	3,852	2,736–4,981	4,027	2,866–5,198	–175	–330 to –18
	With MV	1,538	1,058–2,287	1,776	1,192–2,673	–237	–480 to –1
	Drugs	23	15–30	11	42,217	12	3–19
	Sedation	19	46,357	8	42,343	11	3–18
	Total costs	3,875	2,759–5,004	4,038	2,877–5,209	–164	–319 to –6
Italy	ICU	3,564	2,532–4,609	3,727	2,652–4,810	–162	–305 to –16
	With MV	1,423	863–2,001	1,643	969–2,341	–220	–444 to –1
	Drugs	18	11–24	3	2–5	14	8–21
	Sedation	17	10–24	3	2–4	14	8–21
	Total costs	3,582	2,549–4,626	3,730	2,655–4,813	–148	–291 to –2
UK	ICU	7,866	5,588–10,171	8,224	5,854–10,615	–358	–673 to –36
	With MV	3,141	5,721–8,230	3,626	6,546–9,573	–485	–980 to –3
	Drugs	37	23–51	7	4–9	30	16–44
	Sedation	37	22–50	6	4–9	30	16–44
	Total costs	7,903	5,625–10,208	8,231	5,861–10,621	–328	–644 to –5
USA	ICU	10,812	7,682–13,979	11,304	8,046–14,590	–492	–925 to –50
	With MV	4,318	11,457–14,905	4,984	13,150–17,308	–666	–1,347 to –4
	Drugs	40	25–55	49	28–69	–9	–34 to 16
	Sedation	40	24–55	49	28–69	–9	–34 to 16
	Total costs	10,852	7,722–14,019	11,354	8,095–14,638	–502	–936 to –57

Notes: *Calculated from PSA results. Within each country, the bold lines “ICU” and “Drugs” add up to “Total Costs”. The non-bold lines “with MV” and “Sedation” denote the share of MV and sedation drugs in these costs.

Abbreviations: CI, confidence interval; ICU, intensive care unit; MV, mechanical ventilation; RCT, randomized controlled trial; STS, short-term sedation; PSA, probabilistic sensitivity analyses.

was assessed by accounting only for drug and human resources costs.^{21,25} The other economic evaluations assessed economic values by accounting for drug, ICU, and mechanical ventilation costs except for Barrientos-Vega et al who excluded ICU costs after extubation.^{17,19} Hence, the majority of investigators agree that the cost drivers most relevant for such comparisons are costs for ICU time, mechanical ventilation, and drugs.

Three formal economic evaluations from the US perspective were based on results from meta-analyses.^{22–24} Bioc et al²² assessed benzodiazepine versus non-benzodiazepine long-term sedation based on effectiveness outcomes in non-cardiac surgery patients, taking into account drug and ICU costs with and without mechanical ventilation. Total costs with non-benzodiazepine sedation were \$35,380 compared to \$45,394 with benzodiazepine sedation. In both cases, ~71% of the total costs accrued during intubation. The specific choice of non-benzodiazepine sedative (propofol or dexmedetomidine) had little effect on the economic outcome. The other evaluations compared propofol, lorazepam, and

midazolam. Cox et al²⁴ fed a probabilistic decision model for short-term sedation with inputs from RCTs and a retrospective study. Costs of drugs, ICU costs with and without mechanical ventilation stratified by successive ICU days, laboratory investigations, and hospital stay after discharge from the ICU were evaluated, and DSA, PSA, and scenario sensitivity analyses were conducted. Propofol sedation resulted in a 12% cost reduction compared to lorazepam. MacLaren et al²³ published a probabilistic decision model on short-term, medium-term, and long-term sedation. The cost drivers were drug costs and adverse event costs including hypotension, hypertriglyceridemia, post-sedation ventilation, ventilator-associated pneumonia, and agitation.²³ ICU costs were not accounted for. Even in this setting, propofol was found to be cost saving in the short-term sedation scenario.

In our analysis, relative effectiveness inputs were derived from a meta-analysis, providing the highest level of evidence obtainable. Cost drivers were drug consumption and ICU recovery times. The analysis further differentiates between

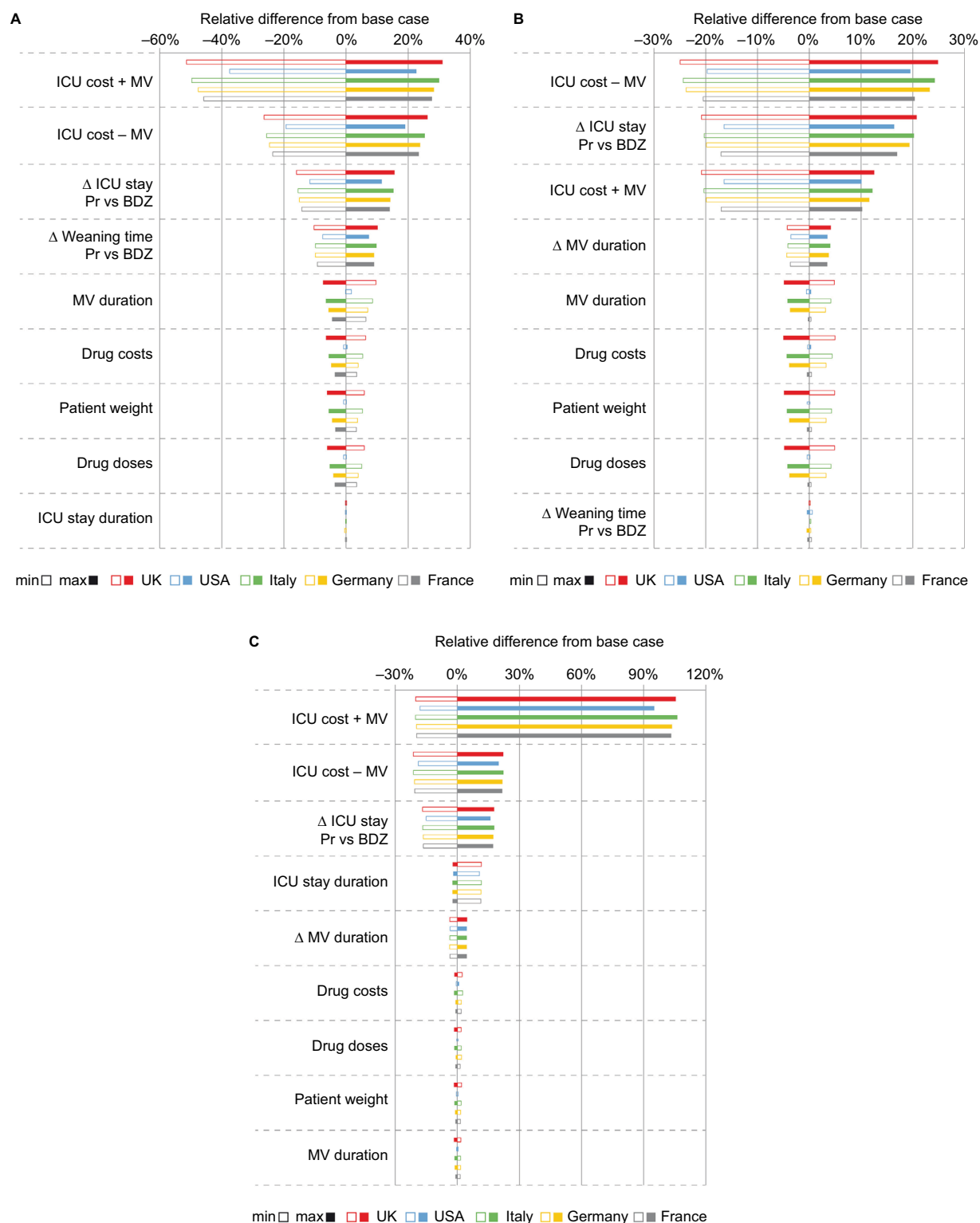


Figure 2 Deterministic sensitivity analyses results of the three effectiveness scenarios are shown as tornado diagrams.

Notes: The relative difference from the base case value (%) is shown for different input parameters. Each box contains estimates from the five payers' perspectives resulting from the variation of one variable. Countries are presented in the following order, from the top: UK (red), USA (blue), Italy (green), Germany (yellow), and France (black). (A) LTS based on RCT results, (B) LTS based on RCT and non-RCT results, and (C) STS based on RCT results.

Abbreviations: ICU, intensive care unit; MV, mechanical ventilation; Pr, propofol; BDZ, benzodiazepines; LTS, long-term sedation; STS, short-term sedation; RCT, randomized controlled trial.

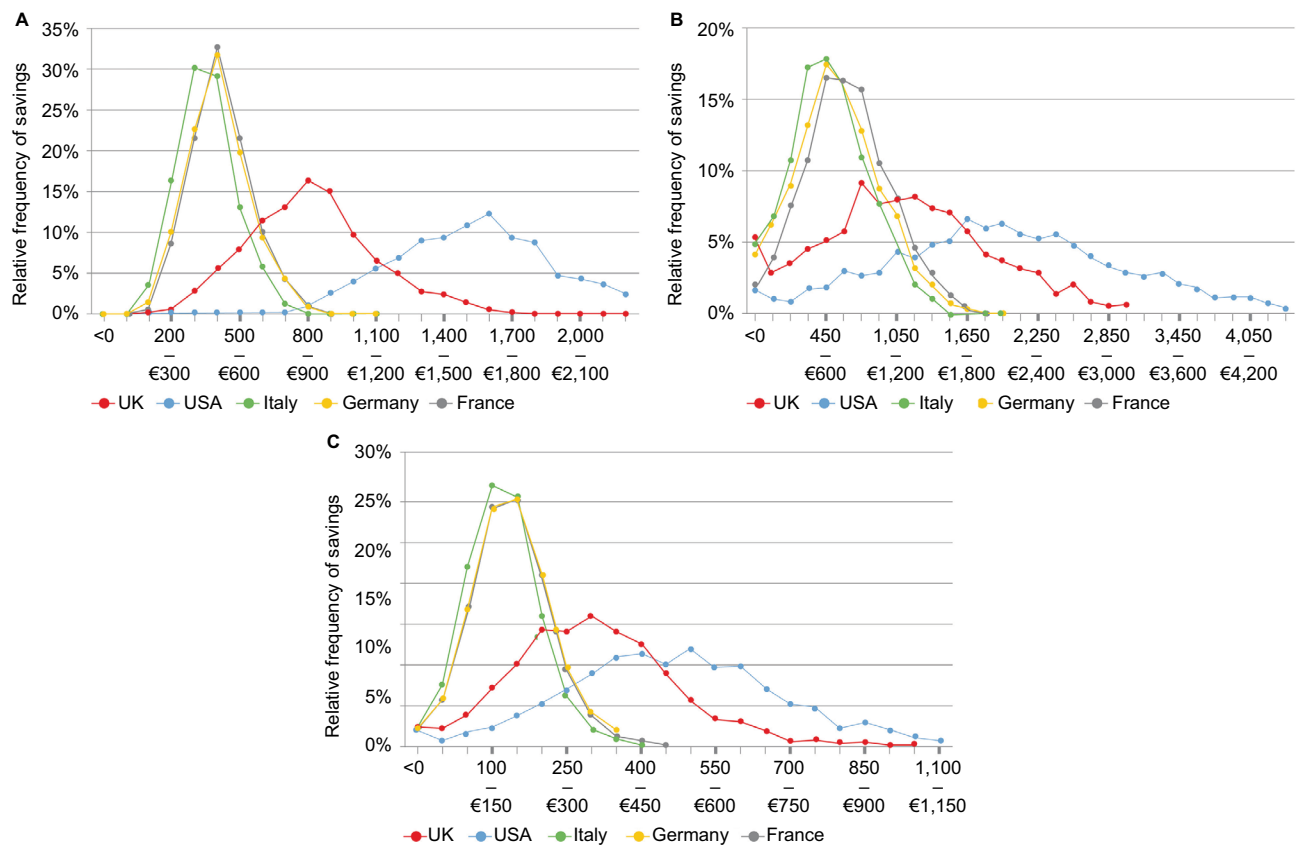


Figure 3 Probabilistic sensitivity analysis results in the three effectiveness scenarios for all countries.

Notes: The savings histograms show relative frequencies of savings achieved with propofol versus benzodiazepine sedation resulting from the simulations. **(A)** LTS based on RCT results, **(B)** LTS based on RCT and non-RCT results, and **(C)** STS based on RCT results.

Abbreviations: LTS, long-term sedation; RCT, randomized controlled trial; STS, short-term sedation.

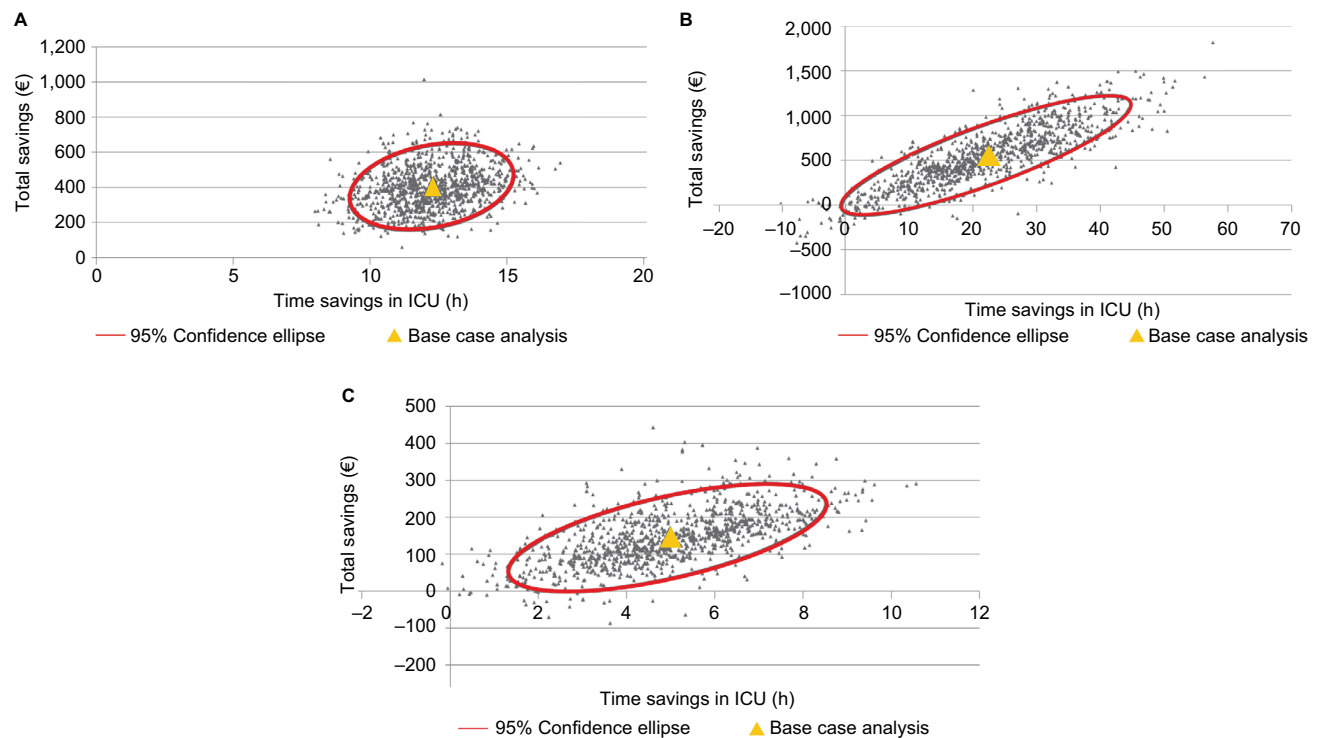


Figure 4 Probabilistic sensitivity analysis results of the three scenarios for Italy.

Notes: The scatter plots show the results of individual simulations presented as effectiveness (ICU time saved) versus total monetary savings. **(A)** LTS based on RCT results, **(B)** LTS based on RCT and non-RCT results, and **(C)** STS based on RCT results.

Abbreviations: ICU, intensive care unit; LTS, long-term sedation; RCT, randomized controlled trial; STS, short-term sedation.

hourly costs with or without mechanical ventilation and hourly costs on the first, second, and subsequent days. The investigated settings included both short- and long-term sedation. In long-term sedation, we have additionally examined economic outcomes found in non-RCT studies. While the RCTs in this analysis demonstrate a causal relationship between the outcome parameters and the type of sedative, non-RCTs can only show correlations. However, restrictive exclusion criteria and strict procedural standards in RCTs do not reflect clinical routine. Therefore, the additional analysis of observational studies corroborates the findings of RCTs by confirming the effects in everyday clinical practice and thus adds external validity to the analysis.²⁸ The larger savings found in this analysis are robust to variability as shown by the sensitivity analyses and indicate that the effect may be even stronger in everyday practice.

In current clinical practice guidelines, propofol is recommended for mechanically ventilated patients.¹⁴ Effectiveness and cost-effectiveness evaluations endorse this recommendation.^{31,67} Propofol has been shown to significantly reduce the duration of ICU stay in long-term sedation¹⁵ and has proved to be cost saving compared to benzodiazepine long-term sedation in this analysis. Taking into consideration that midazolam is still the most frequently used drug for sedation in the ICU,¹⁵ our analysis may suggest to clinical decision makers a reconsideration in favor of more effective and cost-saving sedative agents.

Medication failures due to adverse events were not accounted for in this analysis. However, as reported by Cox et al, the economic advantage of propofol is much more sensitive to ICU recovery times rather than intolerance to propofol or treatment failure.²⁴ Furthermore, our analysis and all previously published analyses attempted to evaluate the level of savings per patient. Future studies should examine and evaluate such savings at macro levels ranging from single small ICU departments to the national level. This could be done by multiplying savings per patient with the size of the eligible population which could be prescribed propofol instead of benzodiazepines.

Conclusion

In the meta-analysis this work is based on, propofol was shown to be significantly more efficient compared to benzodiazepines in facilitating recovery from sedation and mechanical ventilation. This economic analysis demonstrates that propofol short- and long-term sedation is also cost saving compared to benzodiazepine sedation, even when uncertainties in input variables and different national settings are taken into account.

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Author contributions

LP wrote the study plan and guided the modeling process. LP and MP conducted the literature search, extracted the data, and conducted the meta-analysis. MP constructed the final base case models and sensitivity analyses for all countries. LP and MP wrote the manuscript draft. All authors contributed to the study conception and design, data analysis and interpretation, and critically revised the manuscript. All authors approved the final version for publication and agree to be accountable for all aspects of the work.

Disclosure

LP is a co-owner and employee of AdRes HE&OR, which has received an educational grant from Fresenius Kabi for this project. LP has also received speaker honoraria and travel expenses refund for participating at scientific events. MP is an employee of AdRes. HB received a single honorarium from Fresenius Kabi as an invited speaker and chair of symposium in 2014. TGK received honoraria as a consultant as well as travel reimbursement from Fresenius Kabi. AF, JFB, and MW are employees of Fresenius Kabi. GDR reports no conflicts of interest in this work.

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