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Use of intravenous iron and risk of anaphylaxis: A multinational observational post-authorisation safety study in Europe

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Abstract

Purpose: This post-authorisation safety study estimated the risk of anaphylaxis in patients receiving intravenous (IV) iron in Europe, with interest in iron dextran and

Intravenous (IV) Iron Consortium members of IV iron manufacturing companies are provided in the Appendix.

Jacques Bénichou, Andreas J. Bircher, E. Garbe and D. S. Rampton are the members of the Scientific Advisory Board (SAB).

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Consortium of IV Iron manufacturing companies

iron non-dextrans. Studies conducted in the United States have reported risk of anaphylaxis to IV iron ranging from 2.0 to 6.8 per 10 000 first treatments.

Methods: Cohort study of IV iron new users, captured mostly through pharmacy ambulatory dispensing, from populations covered by health and administrative data sources in five European countries from 1999 to 2017. Anaphylaxis events were identified through an algorithm that used parenteral penicillin as a positive control.

Results: A total of 304 210 patients with a first IV iron treatment (6367 iron dextran), among whom 13–16 anaphylaxis cases were identified and reported as a range to comply with data protection regulations. The pooled unadjusted incidence proportion (IP) ranged from 0.4 (95% confidence interval [CI], 0.2–0.9) to 0.5 (95% CI, 0.3–1.0) per 10 000 first treatments. No events were identified at first dextran treatments. There were 231 294 first penicillin treatments with 30 potential cases of anaphylaxis (IP = 1.2; 95% CI, 0.8–1.7 per 10 000 treatments).

Conclusion: We found an IP of anaphylaxis from 0.4 to 0.5 per 10 000 first IV iron treatments. The study captured only a fraction of IV iron treatments administered in hospitals, where most first treatments are likely to happen. Due to this limitation, the study could not exclude a differential risk of anaphylaxis between iron dextran and iron non-dextrans. The IP of anaphylaxis in users of penicillin was consistent with incidences reported in the literature.

KEYWORDS

anaphylaxis, cohort study, dextran, IV iron, multidatabase, severe hypersensitivity reactions

1 | INTRODUCTION

Intravenous (IV) iron therapy was introduced in the 1950s for the treatment of severe iron deficiency anaemia.¹ In the last decades, the use of IV iron has grown worldwide owing to a better understanding of the management of moderate and severe anaemia related to numerous conditions, including chronic kidney disease, heavy uterine bleeding, pregnancy and postpartum anaemia, and chemotherapy-induced anaemia.²

Anaphylaxis in IV iron treatment is rare. Hypersensitivity reactions in association with IV iron preparations have been reported in the scientific literature, from spontaneous adverse events—reporting studies and population-based epidemiologic studies.^{2–7} Population-based studies in the United States have reported anaphylaxis risks of 2.0 to 2.4 per 10 000 first IV iron non-dextran administrations and 4.0 to 6.8 per 10 000 first IV iron dextran administrations.^{3,4} Population-based studies in Europe are lacking.

This study addressed concerns by the European Medicines Agency regarding the risk of anaphylaxis related to IV iron use in routine clinical practice in European populations, with a particular interest in comparing the risk between iron non-dextrans and dextran-containing preparations.

The study was registered in the European Union electronic Register of Post-Authorisation Studies (EUPAS Number: EUPAS20720) and was conducted under the ENCePP Seal.

2 | METHODS

2.1 | Study design

The study cohort comprised adults from six data sources in five European countries (Table S1, Supplementary Material): Denmark (Danish National and Regional Linked Registries and Databases), France (Système National des Données de Santé [SNDS]), Germany (German Pharmacoepidemiological Research Database [GePaRD] and Board of Trustees for Dialysis and Kidney Transplantation and its Quality in Nephrology programme [KfH QiN]), the Netherlands (PHARMO Database Network [PHARMO-NL]), and Sweden (Swedish national registers).

Patients who had a first-recorded IV iron treatment (new users) during the study period and were registered for at least 12 months before the first-recorded iron treatment were included in the study (Figure 1). The KfH QiN dialysis registry captured medical and treatment information from the date dialysis is initiated; therefore, the 12-month lookback period did not apply to this data source. Table 1 shows the IV iron compounds studied. A cohort of parenteral penicillin users in some study data sources was used as a positive control to test the case-identification algorithm. New users were individuals with a first recorded IV iron treatment or IV penicillin without a record of dispensing/administration of these drugs during the 12 months before the cohort entry date (i.e. the date of the first eligible IV iron or IV

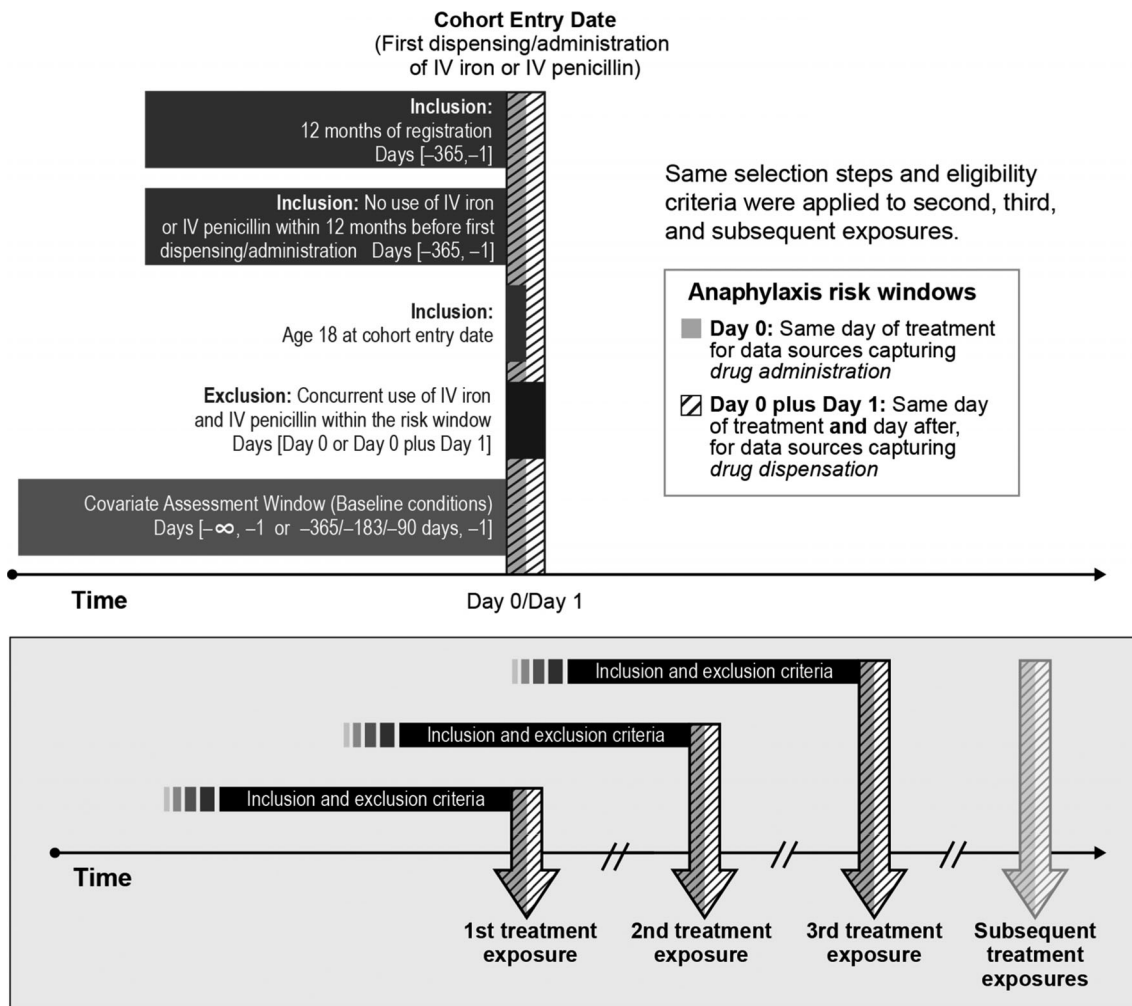


FIGURE 1 Study inclusion and exclusion criteria

TABLE 1 Intravenous iron types and groups

Type of intravenous iron product [abbreviated name ^a]	Iron group	Country
Iron sucrose complex [iron sucrose]	Iron non-dextran	Denmark, Germany, Netherlands, Sweden
Ferric carboxymaltose complex [iron carboxymaltose]	Iron non-dextran	Denmark, France, Germany, Netherlands, Sweden
Iron(III) isomaltoside complex [iron isomaltoside]	Iron non-dextran	Denmark, Germany, Netherlands, Sweden
Sodium ferric gluconate complex [iron gluconate]	Iron non-dextran	Germany
Iron(III)-hydroxide dextran complex [iron dextran]	Iron dextran	Denmark, Germany, Netherlands, Sweden

^aThe name of IV iron products has been abbreviated for in-text use.

penicillin treatment). Users with a second and third or subsequent IV iron treatment meeting the inclusion criteria were included to assess the risk beyond the first treatment.

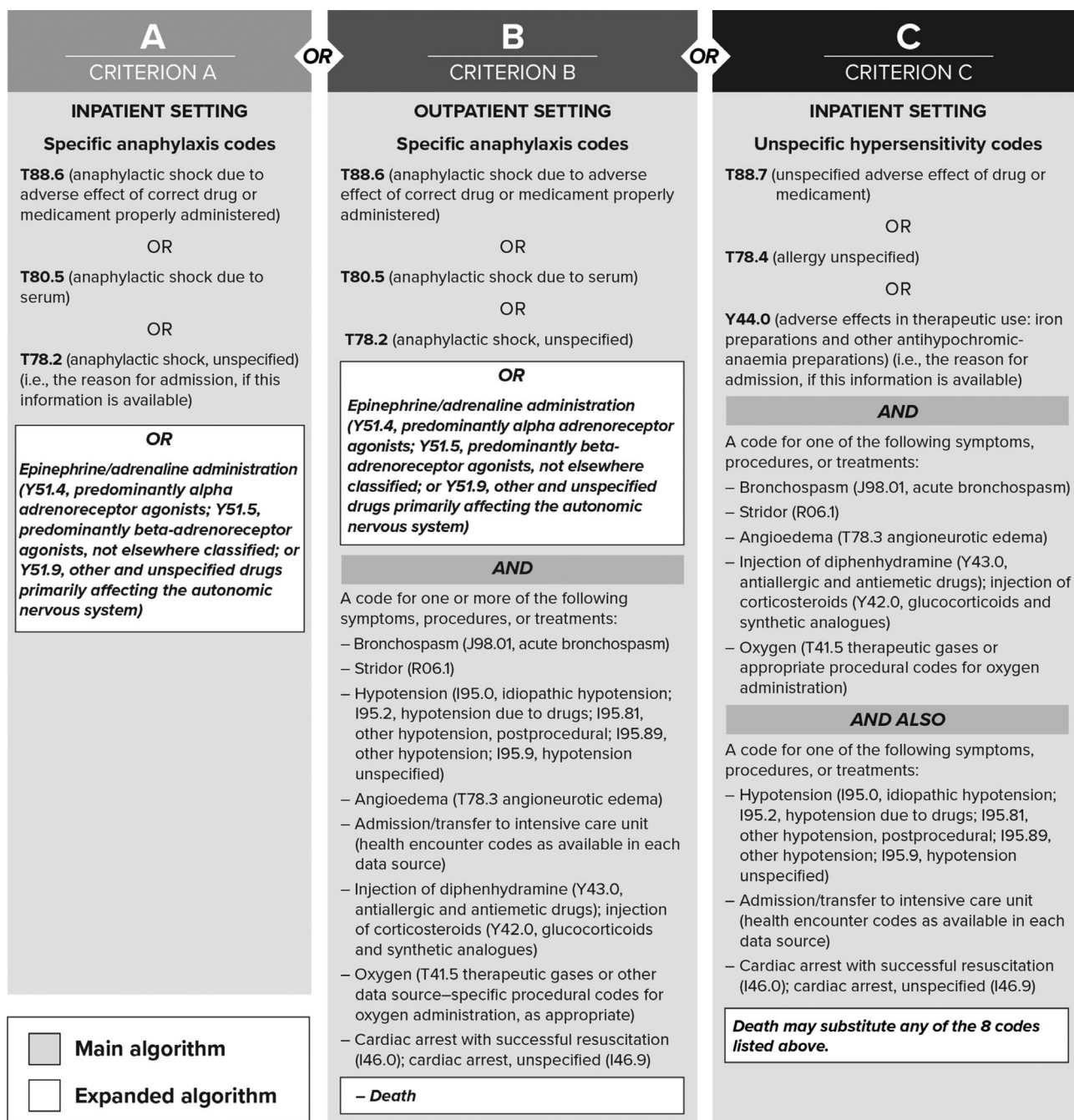
The study period (1999–2017) varied across data sources and was defined as the time between the date of the first eligible dispensing/administration (i.e. treatment) of IV iron and the latest date of data availability in the data source. Patients were followed from the cohort entry date until the date of first occurrence of any of the censoring events: study outcome, death, end of study period, switch between types of IV iron (for main analysis) or disenrollment from the data source.

Diagnosis codes for medical conditions were retrieved from outpatient, inpatient, or emergency department encounters by using *International Classification of Diseases (ICD), Ninth or Tenth Revisions*, or *International Classification of Primary Care codes*.⁸ Medications were retrieved mostly from ambulatory pharmacy dispensing and primary care prescriptions and, in some data sources, from inpatient hospitals' data, hospital outpatient specialists' clinics, and administered treatments in dialysis centres. Medications were identified by using the Anatomical Therapeutic Chemical (ATC) Classification System codes and data source-specific codes.⁹

2.2 | Outcome

Anaphylaxis events were identified through an adaptation of the algorithm consisting of diagnoses, symptoms and treatment codes developed and validated by Walsh et al.¹⁰ (Figure 2), which was based on the clinical criteria by Sampson et al.¹¹ Criterion A used only anaphylaxis diagnosis codes. The symptoms, procedures or treatment codes in Criterion B and Criterion C (Figure 2) were used only in conjunction with anaphylaxis diagnostic codes

(Criterion B) or allergic reactions (Criterion C). In a sensitivity analysis, the algorithm was expanded to increase its sensitivity (expansions highlighted in boxes in bold italic font in Figure 2). Outcomes were validated through review of medical records of potential cases in Denmark and in the PHARMO-NL. The algorithm used in GePaRD-Germany was indirectly validated through confirmation of potential anaphylaxis events due to any trigger (i.e. not restricted to IV iron) by using data from the Oldenburg University Hospital in Germany.



ICD-10 = *International Classification of Diseases, Tenth Revision.*

FIGURE 2 Main and expanded anaphylaxis algorithms. ICD-10, *International Classification of Diseases, Tenth Revision*

2.3 | Time at risk

For the main analysis, time at risk was Day 0 (the day of administration of a study drug) for data sources capturing drug administration data. For data sources capturing drug dispensing or lacking an exact date of anaphylaxis diagnosis, the time at risk was Day 0 and Day 1 after dispensing/administration of a study drug (Figure 3). In a sensitivity analysis, an extended risk window of 7 days was considered for data sources capturing drug dispensing or lacking an exact date of anaphylaxis diagnosis (Figure 3).

2.4 | Statistical analysis

Data analyses occurred in two stages: (1) an analysis conducted at each data source and (2) a combined analysis of aggregated data conducted at RTI Health Solutions, the coordinating centre. Descriptive statistics of baseline variables, obtained from the same sources of outcome and exposure data, selected based on their potential for confounding of the association between IV iron treatment and risk of anaphylaxis, were generated for each study cohort.

Incidence proportions (IPs) during the defined time at risk were calculated at each data source as the number of patients with an incident anaphylaxis event divided by the total number of patients/treatments at risk (data not shown). Corresponding 95% confidence intervals (CIs) were derived from the Wilson score method, which has robust coverage for rare events.¹² Risk ratio (RR) and risk difference (RD) estimates were calculated, respectively, by dividing and subtracting relevant IP estimates. Corresponding 95% CIs were derived from the Miettinen-Nurminen method.¹³ IV iron non-dextrans were used as the common reference in the IV iron group analyses. Crude pooled analysis and beta-binomial meta-regression techniques were employed to integrate the estimates across sources. Beta-binomial regression methods have been recommended in situations of rare

events, particularly when some studies have zero events.^{14,15} Beta-binomial regression was implemented by using the finite mixture model procedure in SAS with default iteration and convergence parameters and the dual quasi-Newton optimisation technique to obtain maximum likelihood estimates.¹⁶ The logit link was used to estimate regression coefficients, and the inverse logit function was applied to these regression coefficients to derive IP point estimates for each compound of interest. For comparative analyses, RR point estimates were derived by dividing corresponding model-derived IP estimates, and RD point estimates were derived by subtracting corresponding model-derived IP estimates.

Sensitivity analyses were used to calculate the IPs, RRs and RDs of anaphylaxis among the different groups of IV iron compounds assuming different scenarios of risk. These risk scenarios included expansion of the case-identification algorithm, extension of the risk window from Day 0 until Day 7, risk among IV iron switchers, and risk among IV iron users excluding patients receiving dialysis. Detailed descriptions of these scenarios are presented in Table S1 (Supplementary Material).

For the validation analyses, the positive predictive value (PPV) was computed as the proportion of algorithm-identified anaphylaxis cases confirmed by medical record review.

For all analyses, owing to the data protection regulations for cell counts below five in Denmark, the exact number of events and IPs for some estimates from the meta-analyses cannot be disclosed and are reported as minimum and maximum range.

3 | RESULTS

3.1 | Descriptive data

Overall, 304 210 first IV iron treatments were identified during the study period across all data sources. The number of first IV iron

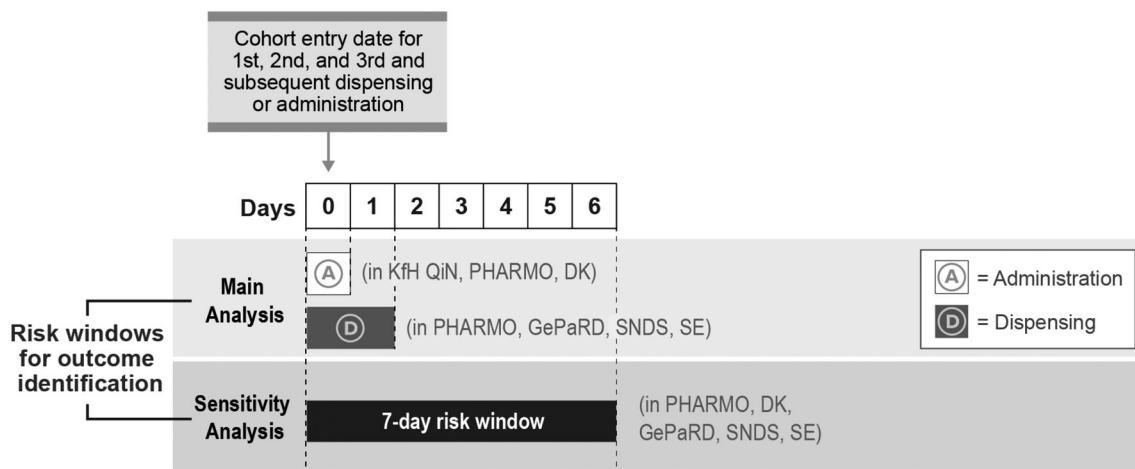


FIGURE 3 Study follow-up. DK, Denmark; GePaRD, German Pharmacoepidemiological Research Database; KfH QiN, Board of Trustees for Dialysis and Kidney Transplantation and its Quality in Nephrology programme; PHARMO, PHARMO Database Network; SE, Sweden; SNDS, Système National des Données de Santé (French National Health Care Insurance System Database, previously named SNIRAM)

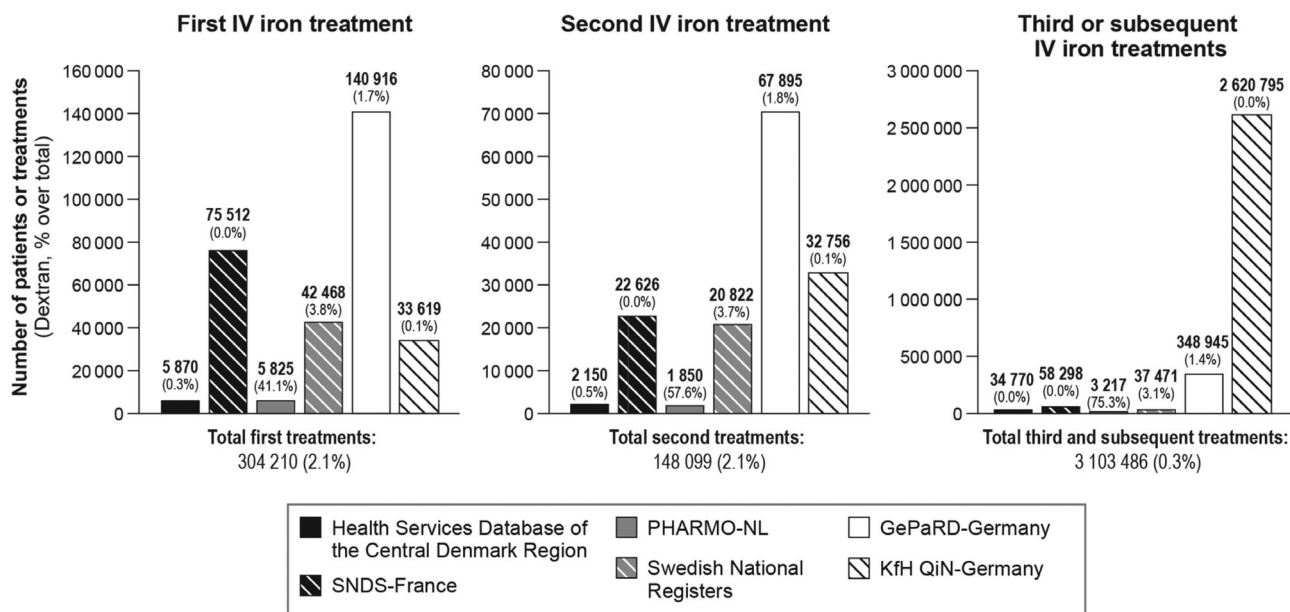


FIGURE 4 Number of first, second and third or subsequent IV iron treatments stratified by data source and showing the percentage of administrations of iron dextran. Numbers for the Central Denmark Region data were rounded to the nearest 10 to comply with Danish data protection and reporting regulations aimed at prevention of identification of individuals. GePaRD, German Pharmacoepidemiological Research Database; IV, intravenous; KfH QiN, Board of Trustees for Dialysis and Kidney Transplantation and its Quality in Nephrology programme; PHARMO-NL, PHARMO Database Network in the Netherlands; SNDS, Système National des Données de Santé (French National Health Care Insurance System Database, previously named SNIIRAM)

treatments varied from 5825 in PHARMO-NL to 140 916 in GePaRD-Germany. IV iron dextran treatments represented 2.1% of all first IV iron treatments (Figure 4). However, in PHARMO-NL iron dextran represented 41.1% of the first IV iron treatments (Figure 4). There were 148 099 second IV iron treatments across data sources ranging from 1850 treatments in PHARMO-NL to 67 895 treatments in GePaRD-Germany (Figure 4). For the third or subsequent IV iron treatments, a total of 3 103 486 treatments in 105 634 patients were identified, of which 2 620 795 (84.4%) were contributed by the KfH QiN dialysis registry and 348 945 (11.2%) from the GePaRD in Germany (Figure 4).

Selected baseline characteristics of patients by data source are presented in Table S2 (Supplementary Material). The distributions by age and sex were similar in all study populations: mean age (standard deviation) was 57 (19.3) years, 70% were females. The prevalence of the conditions shown in Table 2 varied greatly across study populations, for example, the prevalence of asthma ranged from 1% to 14% and allergies from 3% to 56%, depending on the type of available data (e.g. outpatient diagnoses vs. hospital discharge diagnoses).

3.2 | Outcomes

The pooled numbers of potential anaphylaxis events (identified through the main algorithm) and IPs, overall and by iron group (i.e. dextran and non-dextran), for first IV iron treatments are shown

in the first column of Table 3. The number of potential anaphylaxis events, reported as a range to comply with data protection regulations, among patients that had a first exposure to IV iron ($N = 304\,210$ patients) ranged from 13 to 16 events; the IP of anaphylaxis ranged from 0.38 (95% CI, 0.17–0.88) to 0.51 (95% CI, 0.28–0.97) per 10 000 first treatments. All events were identified in iron non-dextran. The RD of anaphylaxis between iron dextran and non-dextran ranged from -0.44 to -0.55 per 10 000 treatments, favouring the iron dextran. The IP of anaphylaxis for IV penicillins was 1.16 per 10 000 first treatments, based on 30 potential events, whereas at any treatment, the IP was 0.45 per 10 000 treatments (data not shown).

Among patients with second IV iron treatments ($N = 148\,099$ patients), three potential anaphylaxis events were identified, for an IP of anaphylaxis of 0.25 per 10 000 second treatments (Table 4). One event was identified among iron dextran and two events among iron non-dextran. The estimated RR of anaphylaxis with iron non-dextran as comparator was 13.1 and the RD was 3.08 per 10 000 second treatments, favouring iron non-dextran. None of the patients with a second or third IV iron exposure had an anaphylaxis reaction to an earlier dose.

For third or subsequent IV iron treatments ($N = 3\,103\,486$ treatments), 10 potential events were identified for an IP of anaphylaxis of 0.02 per 10 000 third or subsequent treatments (Table 4). All events were found among iron non-dextran. The RD for iron dextran minus iron non-dextran was -0.03 per 10 000 third or subsequent treatments in favour of iron dextran.

TABLE 2 Selected baseline characteristics of new users of intravenous iron compounds: any intravenous iron by data source

Characteristics	Danish National and Regional Linked Registries and Databases			Swedish National Registers		
	SNDS, France ^a	PHARMO, Netherlands	GePaRD, Germany	KfH QiN, Germany		
Total new users, <i>n</i>	4817	75 680	5848	42 468	153 905	33 650
Age at cohort entry date, mean (SD), years						
Overall	57 (19.3)					
Data source specific	52 (20)	57.5 (20.5)	61 (21)	54.4 (20.8)	54.8 (19)	67.5 (14.9)
Female gender, %						
Overall	70					
Data source specific	72	69	69	75	73	37
Duration of lookback period at cohort entry date, mean (SD), years	7.7 (2.4)	2.7 (0.8)	12.4 (4.5)	6.5 (2.9)	5.8 (3.3)	0.1 (0.5)
History of anaphylaxis, ^b %	1	0.2	0.2	1	1	0.1
History of any allergy, ^b %	11	4	3	13	56	3
History of asthma, ^b %	7	2	2	7	14	1
Clinical setting where IV iron was administered at cohort entry, %						
Dialysis centre	NA	NA	NA	NA	NA	100
Other inpatient	8	NA	65	NA ^c	NA	NA
Outpatient clinic	92	100	NA	NA ^c	NA	NA
Emergency department	NA	NA	NA	NA ^c	NA	NA
Primary care	NA	NA	35	NA ^c	100 ^d	NA
Gastrointestinal bleeding, ^e %	4	5	6	4	20	3
Genitourinary bleeding (including metrorrhagia), %	2	2	3	4	13	3
Chronic kidney disease, ^f %	10	18	11	15	26	100
History of haemodialysis, ^f %	1	9	2	1	13	100
Iron deficiency anaemia, ^e %	31	21	22	21	46	3

Abbreviations: GePaRD, German Pharmacoepidemiological Research Database; IV, intravenous; KfH QiN, Board of Trustees for Dialysis and Kidney Transplantation and its Quality in Nephrology programme; NA, not available; PHARMO-NL, PHARMO Database Network in the Netherlands; SD, standard deviation; SNDS, Système National des Données de Santé (French National Health Care Insurance System Database, previously named SNIIRAM).

^aRefers to iron carboxymaltose users, the only IV iron compound captured in the SNDS.

^bAny time before and not including the cohort entry date.

^cIV iron exposure is captured as dispensed prescriptions; the setting where the drug is administered is not known.

^dCould be linked either to outpatient care by GP or to specialty physician.

^e183 days before and including the cohort entry date.

^fAny time before including the cohort entry date.

The low number of events identified in this study precluded the conduct of adjusted analyses and the interpretation of the results based on groups and types of IV iron.

3.3 | Sensitivity analyses

Results of the sensitivity analyses are presented in Table 3. The expanded case-identification algorithm identified between 19 and 22 potential anaphylaxis events among first IV iron treatments (i.e. 6 additional events compared with the main algorithm), yielding an IP ranging from 0.63 (95% CI, 0.38–1.05) to 2.81 (95% CI, 0.60–13.8) per 10 000 first iron treatments. For the 7-day risk window scenario,

between 24 and 27 anaphylaxis events were identified at first IV iron treatment (i.e. 11 additional events compared with the main risk window), yielding an IP ranging from 0.74 (95% CI, 0.43–1.29) to 0.88 (95% CI, 0.56–1.39) per 10 000 first iron treatments. In the analysis that excluded dialysis patients, between 13 and 16 potential anaphylaxis events were identified in first IV iron treatments, resulting in an IP ranging from 0.77 (95% CI, 0.41–1.47) to 1.75 (95% CI, 0.71–4.46) per 10 000 first iron treatments. When assessing the risk after switching between IV iron groups, no anaphylaxis occurred after a switch from an iron dextran to an iron non-dextran. However, two potential anaphylaxis events occurred after a first switch from an iron non-dextran to an iron dextran for an IP of 32.9 per 10 000 first switches (data not shown).

TABLE 3 Beta-binomial pooled risk of anaphylaxis after a first IV iron treatment—overall and by IV iron dextran and iron non-dextran groups—and parenteral penicillin: main algorithm, expanded algorithm, 7-day risk window, and exclusion of dialysis patients

	Sensitivity analyses			
	Main analysis Main algorithm	Expanded algorithm	7-Day risk window	Exclusion of dialysis patients
Overall IV iron				
Anaphylaxis events, n^a	Min, 13; max, 16	Min, 19; max, 22	Min, 24; max, 27	Min, 13; max, 16
Treatments, n^b	304 210	304 210	304 210	176 261
IP, 95% CI	Min, 0.38 (0.17–0.88); max, 0.51 (0.28–0.97) ^b	Min, 0.63 (0.38–1.05); max, 2.81 (0.60–13.8) ^b	Min, 0.74 (0.43–1.29); max, 0.88 (0.56–1.39)	Min, 0.77 (0.41–1.47); max, 1.75 (0.71–4.46)
Iron dextran				
Anaphylaxis events, n	0	3	1	0
Treatments, n^b	6387	6387	6387	5804
IP, 95% CI	0 (0 to >9995)	Min, 4.59 (1.43–14.8); max, 4.62 (1.46–14.7)	Min, 1.62 (0.23–11.3); max, 1.61 (0.23–11.2)	Min, 0 (0-NE); max, 0 (0 to >9995)
Iron non-dextran				
Anaphylaxis events, n^a	Min, 13; max, 16	Min, 16; max, 19	Min, 23; max, 26	Min, 13; max, 16
Treatments, n^b	297 813	297 813	297 813	170 457
IP, 95% CI	Min, 0.44 (0.16–1.24); max, 0.55 (0.23–1.34)	Min, 0.58 (0.28–1.22); max, 0.70 (0.38–1.31)	Min, 0.77 (0.37–1.62); max, 0.93 (0.50–1.75)	Min, 1.00 (0.42–2.42); max, 1.24 (0.62–2.53)
RR, 95% CI ^c	Min, 0 (0.00 to >9995); max, 0 (0.00 to >9995)	Min, 7.95 (2.05–31.8); max, 6.61 (1.83–24.6)	Min, 2.11 (0.27–17.0); max, 1.74 (0.23–13.4)	Min, 0 (0-NE); max, 0 (0.00 to >9995)
RD, 95% CI ^c	Min, –0.44 (–1.02 to >9995); max, –0.55, (–1.14 to >9995)	Min, 4.02 (0.77–14.3); max, 3.92 (0.68–14.0)	Min, 0.85 (–0.80 to 10.6); max, 0.68 (–0.95 to 10.4)	Min, –1.00 (NE-NE); max, –1.24 (–2.22 to >9995)
Penicillin (positive control)				
Anaphylaxis events, n	30	259	48	NA
Treatments, n^b	231 294	231 294	984 000	NA
IP, 95% CI	1.16 (0.78–1.73)	6.45 (4.98–8.42)	0.53 (0.40–0.71)	NA

Abbreviations: CI, confidence interval; IP, incidence proportion; IV, intravenous; max, maximum; min, minimum; NA, not applicable; NE, not estimable; RD, risk difference; RR, risk ratio.

^aThe number of events identified in Denmark was between 1 and 4, the exact number cannot be disclosed because of data protection regulations aimed at prevention of identification of individuals. Therefore, number of events and IPs per 10 000 first treatments are reported as minimum and maximum range.

^bTreatments included the Danish data which were rounded to the nearest 10 to comply with data protection regulations aimed at prevention of identification of individuals.

^cRRs calculated for iron dextran versus non-dextran; RDs calculated for iron dextran minus iron non-dextran.

3.4 | Validation

The direct validation of the case-identification algorithms in Denmark yielded a PPV of 70% (95% CI, 50%–86%) based on 42 evaluable potential cases combined across the IV iron and IV penicillin cohorts (cases in the penicillin cohort accounted for more than 90% of all potential cases validated).

In PHARMO-NL, one evaluable potential anaphylaxis event identified through the main algorithm in the IV penicillin cohort was confirmed: PPV was 100% (95% CI, 2.5%–100%). The expanded algorithm based on 10 evaluable potential cases showed a PPV of 10% (95% CI, 0.25%–45%).

The indirect external validation of the main case-identification algorithm used in GePaRD-Germany, showed a PPV of 62.3% (95% CI, 49.8%–73.7%) based on 78 patients with potential anaphylaxis events due to any trigger identified through specific anaphylaxis

diagnostic codes captured in the in-hospital setting at Oldenburg University Hospital in Germany (presented in Figure 2) and 43 confirmed events. No potential outpatient events were identified.

4 | DISCUSSION

This study identified 304 210 patients with a first IV iron treatment; 6367 (2.1%) first treatments were iron dextran. The overall IP of anaphylaxis among IV iron users ranged from 0.38 (95% CI, 0.17–0.88) to 0.51 (95% CI, 0.28–0.97) per 10 000 first treatments, corresponding to the maximum and the minimum of the true (masked) number of cases. The IPs of anaphylaxis among repeat users were 0.25 per 10 000 for second treatments and 0.02 per 10 000 for third or subsequent treatments (the latter mostly in dialysis patients). Data on dosing of IV iron was not available. However, for anaphylaxis, dose is not considered critical.¹⁷

TABLE 4 Main results for second and third and subsequent IV iron treatments

	Second treatments	Third and subsequent treatments
Overall IV iron		
Treatments (patients) ^a	148 099	3 103 486 (105 634)
Anaphylaxis events (n) ^b	3	10
IP (95% CI) ^b	0.25 (0.07–0.94)	0.02 (0.00–0.13)
Iron dextran		
Treatments ^a	3084	9508
Anaphylaxis events (n) ^b	1	0
IP (95% CI) ^b	3.33 (0.48–23.3)	0 (0 to >9995)
Iron non-dextrans		
Treatments ^a	145 015	3 093 988
Anaphylaxis events (n) ^b	2	10
IP (95% CI) ^b	0.25 (0.06–1.06)	0.03 (0.00–0.19)
RR (95% CI) ^c	13.1 (1.26–146)	0 (0 to >9995)
RD (95% CI) ^c	3.08 (0.12–23.1)	–0.03 (–0.13 to >9995)

Abbreviations: CI, confidence interval; IP, incidence proportion; IV, intravenous; RR, risk ratio; RD, risk difference.

^aTreatments included the Danish data which were rounded to the nearest 10 to comply with data protection regulations aimed at preventing the identification of individuals.

^bThe number of events identified in Denmark was between 1 and 4. The exact number cannot be disclosed because of data protection regulations aimed at preventing the identification of individuals. Therefore, IPs per 10 000 first treatments are reported as a minimum and maximum range.

^cRRs were calculated for iron dextran vs. non-dextrans; RDs were calculated for iron dextran minus iron non-dextrans.

The first-use estimates are lower than those reported in the U.S. studies: 2.4 and 6.8 per 10 000 first treatments (IV iron non-dextrans and iron dextran, respectively) in Wang et al.⁴ or those by Walsh et al.³: 2.0 and 4.0 per 10 000 first treatments (IV iron non-dextrans and iron dextran, respectively). One reason for the observed differences in the incidence of anaphylaxis between our study and the U.S. studies^{3,4} may be that repeated IV iron use was, potentially, misclassified as new use in our study. The underlying assumption is that the first treatment with IV iron carries the highest risk of anaphylaxis because subsequent treatments are likely to be avoided in patients with a prior hypersensitivity reaction. In our study, the identification of first IV iron treatment was affected by the limited capture of hospital use of IV iron, the setting where first administrations of this drug are most likely to happen. Indeed, data from Sweden suggest that 50%–80% of IV iron treatments occur in hospital.¹⁸ In contrast, the U.S. studies^{3,4} had ascertainment of treatment with IV iron, irrespective of administration setting, and could therefore determine new-user status more accurately. However, in Wang et al.,⁴ the incidence of fatal anaphylaxis among users of IV iron dextran was lower than that among users of IV iron non-dextrans. This could relate to a

differential misclassification of anaphylaxis by type of IV iron and/or to differences in baseline characteristics of users across different IV iron types.

A large proportion (84%) of all third or subsequent IV iron treatments were identified through the KfH QiN dialysis registry in Germany, reflecting the need for repeated iron use in patients undergoing dialysis.

Both U.S. studies excluded dialysis patients. Our study included dialysis patients in the main analysis. However, we conducted a sensitivity analysis excluding dialysis patients to account for the different patterns (i.e. chronic) of use of IV iron and the impossibility of ascertaining new-user status among these patients, especially in the KfH QiN dialysis registry. This sensitivity analysis showed an IP of anaphylaxis among first IV iron treatments ranging from 0.77 to 1.75 per 10 000 first treatments (compared with a range from 0.38 to 0.51 per 10 000 first IV iron treatments when dialysis patients were included in the main analysis), consistent with a reduced misclassification of first treatment.

Other sensitivity analyses such as the expanded case-identification algorithm and the 7-days risk window yielded RRs >1 when comparing the risk of anaphylaxis for iron dextran versus iron non-dextrans (Table 3); however, these analyses were based on very few cases, all of which had important validity concerns, and therefore, conclusions cannot be drawn.

Another reason to explain the lower risk of anaphylaxis in our study compared with U.S. studies relates to a potential underascertainment of anaphylaxis events. While underascertainment remains a possibility, we think it is unlikely to play a major role because we used an adapted case-identification algorithm developed and validated by Walsh et al.³ Moreover, the risk of anaphylaxis in our positive control—the penicillin cohort (1.16 per 10 000 first treatments)—was consistent with the published estimates (ranging from 0.1 to 5 per 10 000). In our opinion, this evidence supports the adequateness of the case-identification algorithm used in our study.

The low number of potential anaphylaxis events identified despite the use of multiple large, population-based data sources prevented the conduct of adjusted analyses. Beta-binomial regression meta-analyses were undertaken instead, which account for the weight of each data source but may be subject to confounding. Differences in risk of anaphylaxis between IV iron types in Europe could be assessed if enough data on first IV iron administration become available.

5 | CONCLUSIONS

This study found IPs of anaphylaxis per 10 000 first treatments across all IV iron types ranging from 0.38 (95% CI, 0.17–0.88) to 0.51 (95% CI, 0.28–0.97) and from 0.44 to 0.55 for iron non-dextrans; IPs were not assessable for iron dextran as no events were identified. These IPs were lower than the estimates of 2 and 6.8 per 10 000 first treatments (IV iron non-dextrans and iron dextran, respectively) reported in studies in the United States.

Our study identified a large number of IV iron and IV penicillin users in Europe, but it captured only a small fraction of treatments in in-hospital and specialty clinics, the settings where the most first use

of these drugs is likely to happen. Due to this data capture limitation, the study could not exclude a differential risk of anaphylaxis between iron dextran and iron non-dextrans. However, the results are reassuring for repeat users of IV iron in the ambulatory setting.

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CONFLICT OF INTEREST

The study was funded by a consortium of IV iron marketing authorisation holders and was conducted under a contract including the ENCePP Seal granting the research team independent publication rights.

ETHICS STATEMENT

The study was determined by the RTI International institutional review board as research not involving human subjects (RTI-HS had no interaction with human subjects). Approvals or notifications were obtained/processed from the ethics committees and other bodies as applicable, by participating research centres that contributed to the study according to the applicable requirements for access to data and analysis.

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SUPPORTING INFORMATION

Additional supporting information may be found online in the Supporting Information section at the end of this article.

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APPENDIX A.

IV Iron Consortium

The Intravenous Iron Consortium is a consortium of 17 iron manufacturing companies sponsoring this Joint post-authorisation safety study:

Nuno Rodrigues, PharmD, Accord Healthcare Limited; Eva Kopečna, MD, Global Head of Regulatory Affairs, Medical and Pharmacovigilance Acino AG; Sophie Seguin, PharmD, Responsable Pharmacovigilance et Information médicale Arrow Génériques; Örjan Mortimer, MD, EU Qualified Person for Pharmacovigilance (QPPV) Baxter; Rita Ramos, PharmD, Generis Farmacéutica S.A.; Carmen Cortina, MD, and Francisco Ledo, MD, R&D Director, Altan Pharmaceuticals S.A.U; Marian Coquel, Pharm., EU QPPV, Laboratoires Sterop NV; Dieter Fritsch, MD, Pharmacovigilance Manager, Deputy QPPV, Medice Arzneimittel Pütter GmbH & Co. KG; Rachid Sahnoun, MD, Senior Director Pharmacovigilance, Mylan S.A.S.; Lisbeth Aagard Hansen, MSc, Orifarm Generics A/S; Thomas Lajugie, MD, EI-QPPV/ Head of Pharmacovigilance, Panmedica (Panpharma S.A.); Sigal Kaplan, PhD, Director, Pharmacoepidemiology Leader, Pharmachemie BV (Teva); Lars Lykke Thomsen, MD, PhD, DMSc, Chief Medical Officer, Pharmacosmos A/S; Niki Orkopoulou, BSc, Pharmacovigilance Manager/Deputy QPPV, Rafarm S.A.; Stella Böhmert, MD, Head of Global Postmarketing Studies, Sandoz S.A.S.; Denis Granados, MD, MPH, Pharmacoepidemiology Head General Medicine and Consumer Healthcare, Sanofi Aventis Groupe; and Marianne GG Valk-Cortenraad, MD, EU/International QPPV, Vifor Pharma Nederland BV.