A Study of Primary Health Care at Divulje Barracks, Split on Operation Resolute (Bosnia)

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SUMMARY: A study of primary health care was undertaken at Divulje Barracks, Split, during Operation Resolute, 1996. A total of 1581 patients were seen during weeks 3 to 10 of the operation (day '13' to '70'). The number of consultations was greater for the first half of this period than for the second, and there were two early epidemics, one of respiratory disease and the other of enteric disease. Occupational and road traffic accident injuries were more common in the first 6 weeks and then declined with time.

Introduction

Historical Background to Operation Resolute

Since 1991 the Former Republic of Yugoslavia (FRY) had been engaged in a civil war. The presidents of the three warring factions were eventually persuaded to sign a peace accord, known as the ‘Dayton Agreement’, on 14th December 1995 and seven days later, on ‘D Day’ the 20th December, NATO forces (IFOR) took over from the United Nations’ peace keeping force and began their role of enforcing this agreement in an operation involving troops from many nations. In fulfilment of its responsibility to control an area of Bosnia-Herzegovina (BH) called Multinational Division Southwest (MND SW) the UK provided a force in an operation called ‘Operation Resolute’.

The Primary Health Care Team at Split

British troops deployed to FRY in late December 1995 and early January 1996, and medical assets had, therefore, to be provided. One of the primary health care (PHC) assets was placed at Divulje Barracks 20km from Split, a port on the coast of Croatia. The primary health care team (PHCT) was taken from the RAF No. 3 Casualty Evacuation Squadron (3 Casevac Sqn).

The Practice Population

Unlike for a practice in the United Kingdom (UK), whose population can be defined precisely, the absolute number of patients in Divulje Barracks (referred to as Split in this study) could not be determined accurately. The population could be defined generally as those UK personnel located in and around Divulje Barracks and the town of Split; British personnel in other units in outlying positions for whom Split would be the nearest medical centre; a smaller number of military personnel from other nations in the same area (for example Holland, New Zealand, Canada, etc); and civilians, including Croats, and other legitimate British or foreign nationals working on behalf of, or for, the United Nations or IFOR from Split (for example interpreters, press officers, etc). The population changed daily.

Aim of this Study

The aim of this study was to give a semi-quantitative profile of PHC in Split under operational conditions.

Methods

Data was collected for 7 weeks commencing on 1st January 1996, the date when 3 Casevac Sqn began its tour, covering the period between ‘week 3’ and ‘week 10’ following ‘D Day’ (days ‘13’ to ‘70’). A daily record was made of each patient’s attendance and his reason(s) for consulting. Using the J95 Health Data Collection System of epidemiological surveillance, each illness or injury has been classified according to twenty three events and codes (1). For simplicity, only a proportion of the data collected in this system will be presented here, and, because of the small numbers of cases involved in some categories, several categories have been combined for ease of presentation, e.g. asthma with respiratory diseases, and intestinal infections with peptic disease. The following are the categories presented here:

<table>
<thead>
<tr>
<th>Disease or Injury</th>
<th>J95 Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intestinal infections &amp; peptic ulcer</td>
<td>1,10</td>
</tr>
<tr>
<td>Syphilis and STDs</td>
<td>2</td>
</tr>
<tr>
<td>Mental disorders</td>
<td>5</td>
</tr>
<tr>
<td>Respiratory diseases and asthma</td>
<td>7,8</td>
</tr>
<tr>
<td>Dental disease</td>
<td>9</td>
</tr>
<tr>
<td>Gynaecological</td>
<td>12</td>
</tr>
<tr>
<td>Dermatology</td>
<td>13</td>
</tr>
<tr>
<td>Other diseases</td>
<td>12,22</td>
</tr>
<tr>
<td>RTA injury</td>
<td>17</td>
</tr>
<tr>
<td>Other injury - sport/occupational</td>
<td>14,15,16</td>
</tr>
</tbody>
</table>

Some conditions reportable using the J95 system were not experienced in this practice and have therefore not been given here. Thus, for example, no information is presented on injuries when due to operations and war (code 19), disease due to reduced temperature, heat or light (code 20), complications of medical care (code 21), and nuclear/biological/chemical warfare symptoms (code 23).

The practice was not computerised and all consultations...
were recorded on the usual forms (F Med 5s). Similarly, prescriptions were issued on Med 296s. Numerical analyses was undertaken manually, and graphs were drawn using Microsoft PowerPoint.

The drug details have been calculated using the first 500 prescriptions between the 1st and 15th February 1996. The costs of drugs have been calculated using the concept of basic net prices used by the British National Formulary Number 30.

**Results**

The Practice Population

The number of personnel varied each week. On average there were about 2500 people in the Split component of MND SW, of whom there were about 220 RAF and 60 Royal Navy (RN) personnel; about 5% were female (information supplied by G1). A comparison of returns from G1 showed that about 70% (1750) of the personnel were in Divulje Barracks, and the remaining 30% (700) were covered by 5 Field Ambulance (5 Fd Amb). This gives figures of about 84.1%, 12.5% and 3.4% of the population respectively for the Army, RAF and RN, and about 100 females.

Number Of Patients Seen

A total of 1581 patients were seen. The distribution between services was: Army 79.5%, RAF 12.5%, RN 2.75%, and others 5.25%.

The Number of Consultations Per Day

Figure 1 shows the number of consultations made each day. The number for January rose 42% from 43 on the 2nd day to a maximum of 61 on the 5th day. It then fell to 28 on the 19th and was maintained at between 20 and 30 for the rest of January (with the exception of a peak of 46 on 29th January) and all of February.

The Weekly Number of Consultations

Figure 2, 3&4 shows that the number was greatest in January, with a gradual fall thereafter.

The Weekly Number of Consultations With Different Injuries And Diseases

a. Total Injuries

Looking at total injuries as a group there were consistently at least 40 consultations per week (Fig 5). There were more during January than February.

b. RTAs

Eighteen patients consulted with injuries sustained in RTAs (Fig 6). The worst week was week 4 when 7 people were seen.

c. Occupational Injury

Figure 7 shows a rise of 70% from 23 in week 3 to 39 in week 4, followed by a gradual fall to between 15 and 20
from week 6 onwards.

d. Sport Injuries

Figure 8 shows that, in general, there was a gradual increase in the weekly number of consultations with sport injuries.

e. Other Injuries

No clearly defined trend could be determined for 'other' injuries (Fig 9).

f. Total Disease

Figure 10 shows a fall in the total number of disease consultations from a peak of 237 in week 3 to 123 in week 10, about 50% fewer.

g. Respiratory Disease

In week 3 over 120 weekly consultations with respiratory disease were made (Fig 11). The number dropped markedly (by about 40%) in the 5th and 6th weeks, to between 70 and 80, and then settled further over the next 5 weeks to about 40, 33% of its peak value.

h. Enteric Disease

Figure 12 shows an increase in weekly consultations from 12 in week 3 to 24 in week 5, a rise of 100%. Thereafter, the number fell quickly to about 10 by week 8.

i. Skin Disease

The weekly number of consultations with skin disease was initially 35, and fell thereafter to 13 (Fig 13).

j. Gynaecological

Figure 14 shows that there were 33 consultations with gynaecological problems.

k. Dental Disease

Figure 15 demonstrates a marked weekly variation in the consultations.

l. Other Disease

There were consistently more than 25 consultations per week with 'other' diseases (Fig 16). In weeks 3 and 4 the number exceeded 40 per week, but there appeared to be a decline from week 5, with the number settling at about 25.
although in week 10 there were 42.
m. STDs
Twenty-five cases were seen.
n. Psychiatric Illness
There was a marked variation in weekly rate (Fig 17). Overall, numbers were small.

Simple Analysis Of Drugs Prescribed
The number of prescriptions for the 10 most commonly prescribed drugs is given in Figure 18, which demonstrates that pseudoephedrine (sudaed), aspirin, codeine linctus and paracetamol were the 4 most commonly prescribed drugs. The most commonly used NSAID was ibuprofen, and the 2 most frequently prescribed antibiotics were amoxycillin and ampicillin. Chloromycetin eye treatment was the 10th most commonly used drug.

Figure 19 shows the proportion of drugs prescribed by drug class. As the numbers of prescriptions issued for gynaecological disorders, ENT disease and the cardiovascular system were small, these have been combined as a single category called 'other'. It can be seen
that drugs for infections were the most common (25%), followed by drugs for the respiratory system (23%) and the central nervous system (21%).

It was shown that the average cost per prescription was £2.02, and the average cost per day was £28.70. Prescribing costs by drug class, given in Figure 20, were greatest for drugs used in infections, followed by those for musculo-skeletal problems.

Discussion

Unfortunately the practice population could not be determined precisely. It was estimated to be about 1750. The relative proportions of patients seen in the 3 Services corresponded closely with the relative proportions given by G1 for MND SW and this suggests that the estimate is fair, provided that it is assumed that personnel in the different services consult at similar rates. Unfortunately, however, the uncertainties in calculating the size of the practice population makes it difficult to provide credible prevalence and incidence data in this practice, and makes extrapolation to other operations difficult.

The number of consultations was greatest in the early phase of the operation, being greatest in January and falling steadily during February, after about week 6. This observation is similar to data collected from other practices in BH (1) it could have an impact on the level of medical manning at the outset of an operation, when most of the medical input is required.

The large number of injuries in the first few weeks of Op Resolute seems to be due mainly to occupational accidents, with a small number of RTA injuries. A number
of factors probably contributed to the overall injury rate. For example, the period coincided with the major movement of troops and materiel in early January. Terrain and climate would have been unfamiliar and inhospitable; tasks would have been performed under pressure; and equipment would have needed to be transported and set up under poor work conditions. As the weeks progressed, troop and equipment movements reduced, and the number of injuries showed a corresponding decline. Most of the RTA injuries occurred in weeks 4 and 5. The number of RTAs as a whole were of great concern for this operation (379 up to week 10), but the small number dealt with at Split probably reflects the facts that most RTAs occurred in BH and that injuries presented either directly to hospitals or to nearer medical centres. By contrast, the gradual rise in sport injuries would be expected as the workload reduced and corresponding time for recreational activities increased.

The high occurrence of disease in the first 5 weeks had two main contributory factors: the first, the high number of respiratory consultations in week 3, and the second, the rise in enteric disease consultations in weeks 4 and 5. ‘Other’ diseases were also slightly higher in the first few weeks. These increases could have occurred if the practice population had risen correspondingly in this period. However, the figures for MND SW did not show a corresponding rise (G1). The numbers of consultations for respiratory and enteric illnesses showed similar increases in other regions, and it therefore appears that these were real epidemics and were seen in other practices.

From experience, the respiratory epidemic was caused by coryza and a flu-like illness and the enteric disease by gastroenteritis. Crowded military populations have been recognised as highly susceptible to the spread of respiratory pathogens (2) and gastrointestinal diseases have been decisive factors in many military campaigns. Acute common cold type symptoms were a widespread cause of minor morbidity amongst American (3, 4) and British (5) troops during Operations Desert Shield and Desert Storm, especially, as in this study, during the period of initial deployment. During Operation Desert Storm diarrhoeal disease, in the initial deployment, was commonly of the mild traveller’s type (4), but over all foodborne diarrhoeal illness had a major impact on the manpower and medical resources (3) and drastically reduced the number of front-line personnel available during a critical phase of military operations. In this study there was little food or waterborne diarrhoeal illness, perhaps because of the provision of clean water and controlled food sources, as on Operation Restore Hope (6). Bacterial and non-viral diarrhoea were prevalent amongst the local population in Croatia (7) and there could have been a risk of infection in servicemen, especially as the problem was compounded by the widespread disruption of public water and sanitation systems (8) and servicemen were sometimes living in difficult conditions. However, troops did not use local food catering establishments widely and their exposure to indigenous enteric pathogens appears to have been low. The findings of this study appear to confirm that troops living and working in tightly constructed buildings with unavoidable crowding during rapid mobilisation are susceptible to respiratory and diarrhoeal diseases early in the deployment.

The breadth of the ‘other disease’ category makes interpretation of data very difficult. However, the drug prescribing figures for January, and experience, indicate that, amongst other illnesses, there was a mini-epidemic of eye infections (in week 9 there were 3 cases of iritis). The number of STDs was very small and a similar observation was made on Operation Desert Storm (4).

There was a relatively high number of consultations with skin disease. Infestations with lice and scabies were common in BH (9), but, in this study, scabies had been found in only 9 patients, one of whom had brought the infestation from his home where his children had been affected. There was no single underlying disease process, but the cold weather and difficult access to washing and shower facilities in some sites led to exacerbation of psoriasis and eczema, which was consistent with previous findings of war dermatology in the Falklands Campaign and on Operation Desert Storm (10).

There were 33 consultations for gynaecological conditions, mostly for repeat prescription of the oral contraceptive pill. Two patients were referred for specialist opinion and one was shown by CT scan to have an ovarian mass. The number of servicewomen in the practice population was estimated to be about 100. The number of gynaecological consultations suggests that in 6 months the equivalent of all the servicewomen would be seen. As most consultations are for contraceptive advice, and as the usual period for reviewing those on 'the pill' is 6 months, it would appear that the estimate of 100 servicewomen would be reasonable (provided all are assumed to be taking 'the pill' and continue taking it on operation).

The distribution of dental consultations was spurious: during weeks 3 to 5 Split was without a dentist. After week 6 a new dental practice was operating and fewer patients therefore presented to the doctor.

There were relatively few psychiatric consultations with a wide spread of conditions: 5 with acute adjustment reactions or depressive symptoms, 3 for bereavement counselling, 3 with longstanding panic disorders, 2 for critical incident debriefing, and 1 each for stress, post-traumatic stress disorder, phobic state, and HIV counselling. The RAF community psychiatric nurse (CPN) saw new patients on the same days set aside for review patients, at 2-3 week intervals, and this could explain the peaks seen in weeks 6 and 9 in the consultation rate for psychiatric illness.

It is noteworthy that drugs commonly used to relieve symptoms of respiratory tract infections were the most widely prescribed drugs and that this was consistent with respiratory infections being the most common complaint. Prescribing costs for these drugs were low compared with other drugs.

The greater numbers of injuries and diseases in the first
4 or 5 weeks indicate that the early days of this operation were the most critical for health. Although influenza was not proven as a contributing factor in the respiratory epidemic, it was prevalent in the UK when the troops were initially deployed and could have been brought with them. As flu-like illness was a cause of debility at a time when the fighting strength of the forces could be effected by injury as well, it is suggested that immunization against influenza be considered for inclusion in the vaccination requirements for future winter deployments.

REFERENCES


