

9th November, 1993

Your Ref: Enquiries re Bronchiolitis Baby Chair

The basic chairs comply with BS 5799 1986. The cotton/polyester inserts are labelled "Tested to ensure compliance with the Furniture & Furnishings (Fire)(Safety) Regulations.

The hood is classified under BS 476 Part 7 1987 as class 3Y (surface spread of flame for products). A copy of the confidential test report can be requested from Warrington Fire Research Centre (Report Warres No 47587).

As Hospital precautions in the presence of administering Oxygen are applicable, we have found in every instance that where a query has arisen the use of the chair has been accepted.

Yours sincerely
VIAMED

Jean Lamb (Mrs)
Director

(yellow disk)
MUL 11 : BS CHAIR

Drone Chair.

Test ①. No PARABENT No HUMIDITY.

	C1	POLYMERARC
Mins	FLOW: 2 L/M. O ₂	
1	28%	27%
2	29%	30%
3	30%	31%
4	31%	31%
5	32%	32%
6	32%	32%
7	32%	32%
8		

	C1	POLY
	Flow 4 L/M O ₂	
1	24%	29%
2	30%	35%
3	33%	37%
4	35%	37%
5	36%	37%
6	37%	37%
7	37%	37%

	C.I.	Por.
1	Flow 6 L/M O ₂ .	
1	27 %	35 %
2	32 %	40 %
3	37 %	42 %
4	38 %	42 %
5	40 %	43 %
6	40 %	42 %
7	40	43 %

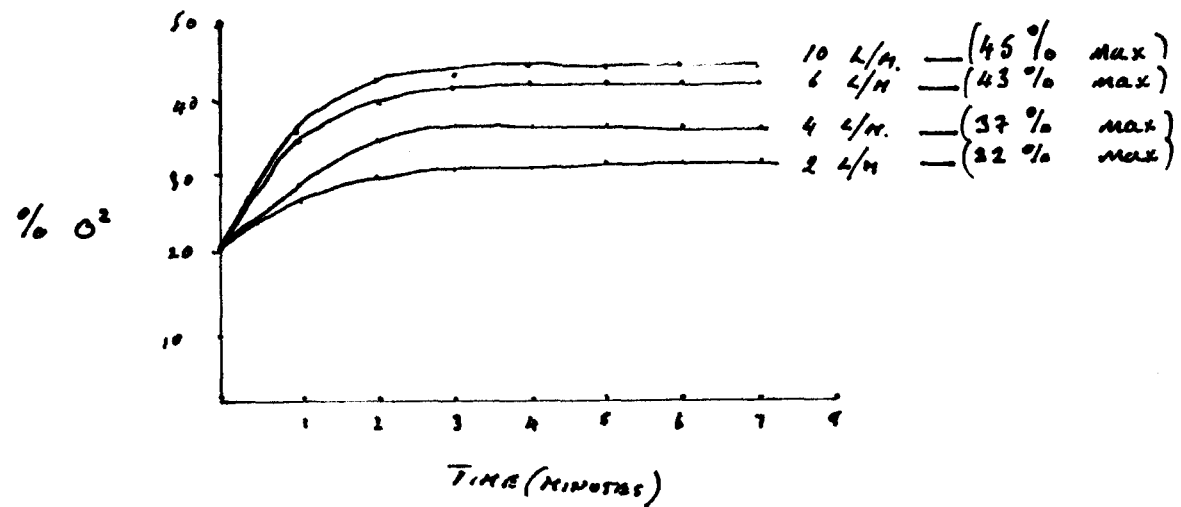
	C.I.	Por.
	Flow 10 L/M O ₂	
1	27 %	36 %
2	36 %	43 %
3	40 %	44 %
4	42 %	45 %
5	42 %	45 %
6	42 %	45 %
7		

Over TAN 2 L/M O₂ levels drop.

BRONC CHAIR

O₂ CONCENTRATION TEST (1)

NO HUMIDITY — NO PATIENT



ABOVE 10 L/M CONCENTRATION APPEARS TO DE LEASE.



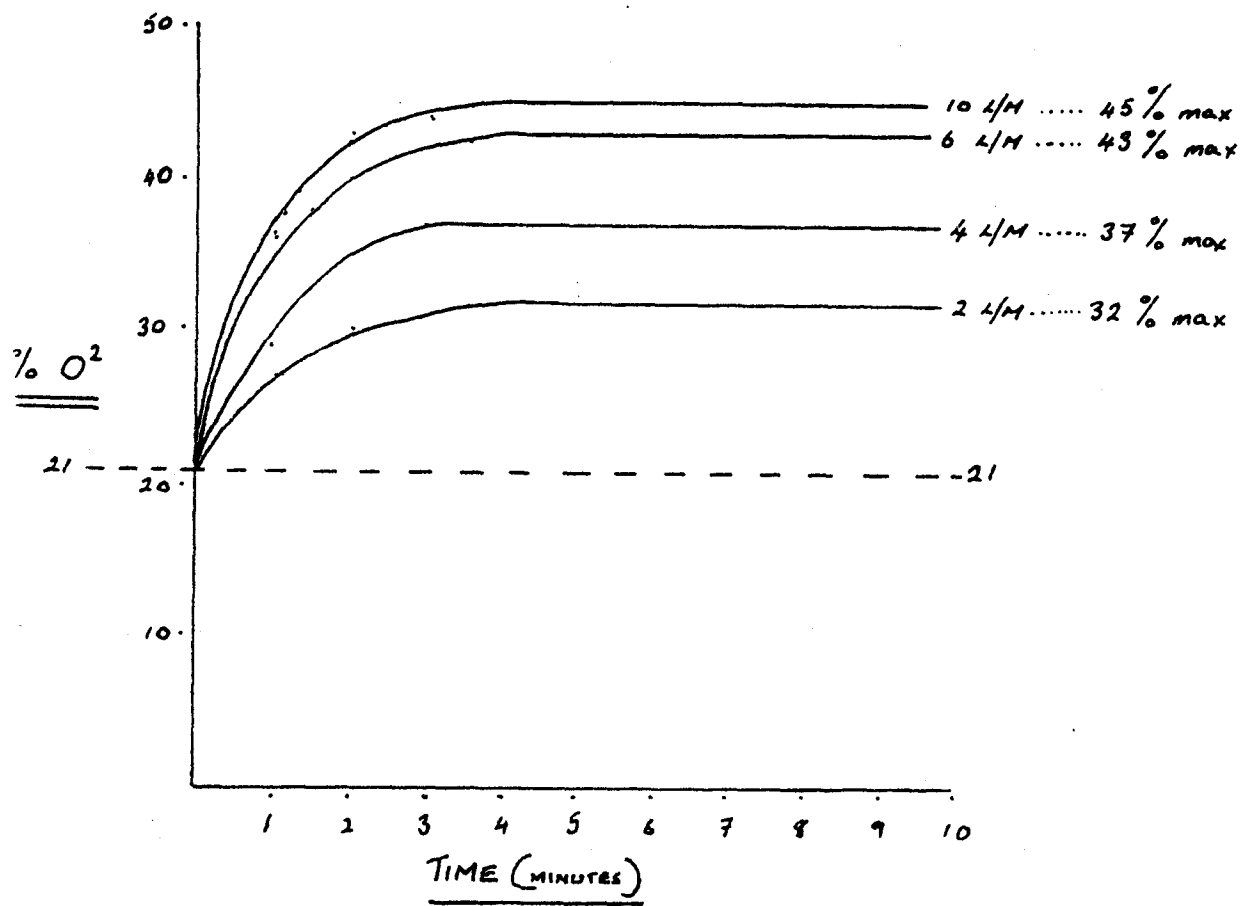
VIAMED



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BRONC CHAIR



O_2 CONCENTRATION TEST (1)
NO HUMIDITY - NO PATIENT.

ABOVE 10 L/M CONCENTRATION APPEARS TO DECREASE.