

Procedure Notes: Cardiac

Catheterization

Name:

Mr. John Roy Robert Searl

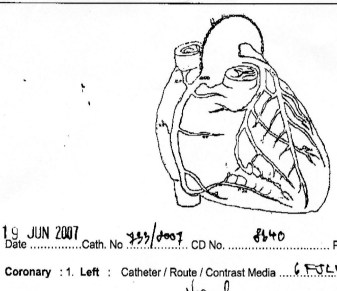
HN: Birth Date:

19 Jun 2007 07:19

75 yrs Male

101542453 Date:
02 May 1932 Age:
737, Middle Sex:
Dr. Aram Chusid (57190)
CHEST PAIN
No Known Allergies Room: Physician: Diagnosis: Allergies:

66528726



| 19 JUN Date | 2007 Cath. N | 10 733/2007 CD No. 8640 Performer DR. ARAM CHUSID |
|----------------|-----------------|--|
| Coronary | :1. Left : | Catheter / Route / Contrast Media (FTLE), & fewered artery, Withania |
| | | * Main Normal |
| | | · LAD mid 75 futuler Fluoris a curpocardial bridging |
| | | |
| | | · CIRCX Downant large line Normal. |
| | 2. Right: | Catheter / Route / |
| | | * MID Man dominant. Notwel |
| | | * MID |
| | | * Distal |
| | 3. LV ; | View (s) 30° Rto view . |
| | | Pressure to 134/24, W146, WBDP21 |
| | | EF 50-05 Normal W well atton |
| | | |
| Remarks | : Ku | el actures - No RAJ |
| | | |



Conclusion:

C:\H2000Forms\hc-00042.wml





Discharge Summary Page 1.1

Name:

Mr. John Roy Robert Searl

HN:

101542453 02 May 1932

Date: Age: Sex:

18 Jun 2007 14:31 75 yrs Male

Birth Date: Room: Physician:

737, Middle Sex: Dr. Aram Chusid (57190)

Allergies:

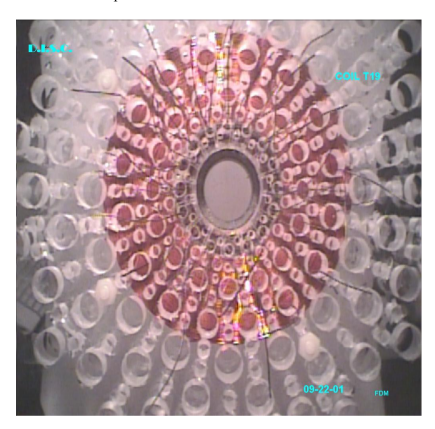
No Known Allergies

| | Time Discharge date | LOS | uays Seriai No of Adi |
|--|---|--|------------------------------------|
| Reason for Admiss | on Abunnel Rec | dionuclide Flux | o Text / for dia |
| Discharge Diagnosi | | | Corney a |
| Discharge Diagnosi | Anal | le Veral Coronau | ditiese |
| A. Principal Dia | gnosis: | e Vettel Coronau | James |
| B. Comorbiditie | s: Trausi | ent atrial from | villation |
| | | Hyperlipidemia | |
| C. Complication | s. None | 0 | |
| o. complication | | | |
| D. Other diame | Frondyl | ons of C Some | - |
| D. Other diagno | sis: | ons of C Spine | -7 |
| | Signatur | 100 case -3-0 | |
| E. External Cau | se of Injury : | | |
| | | | |
| Procedure / Operati | | | 0 |
| 1 | Coronary angrogra | fly + W graft | ly. |
| 2 | 0 0 0 | | |
| | | *************************************** | |
| 3 | | | |
| 3 | | | |
| 4 | | | |
| 4 | and Investigational Findings : | | 10. of N. |
| 4 | mary aunto 7 | 5+ % mideto); | fluors with m |
| 4 | mary aunto 7 | 5+ % mideted; | flucos with m |
| 4 | mary aunto 7 | 5+ % midlAd; dial & | fluors with me |
| 4 | mary aunto 7 | 54 % midlad; dial & | thurs with me many from |
| 4 | mary aunto 7 | 5+ % midlad; diel l Jornal IV Ayetati | fluors with me Indaha on lop |
| 4. Significant Clinical | ronary augro - 7. | 5+ % midleto); dial dial discount Waystote | fluors with me sindening on lop |
| 4. Significant Clinical | dication (s) and Treatment: | Jornal W Ay tota | miling on lop |
| 4. Significant Clinical | dication (s) and Treatment: | Jornal W system | miling on lop |
| 4. Significant Clinical | dication (s) and Treatment: on rider Comme | Jornal W systetion in in inches | miling on lop |
| 4. Significant Clinical | dication (s) and Treatment: | Jornal W systetion in in inches | miling on lop |
| 4. Significant Clinical | dication (s) and Treatment: on rider Correct Audical Thu Limrastaton 40 1×1 | Jornal W Aystot | of the med (A) |
| 4. Significant Clinical | dication (s) and Treatment: Consider Corne A Medical Flux Linvestation 40 1×1 | Jornal W Ayetota Ly intervation Ly intervation Ly Music 30 Omeganogole 2 | of the med (A) |
| 4. Significant Clinical | dication (s) and Treatment: Consider Corme + Medical Plan Linverslatin 40 1×1 Metoprolol 25 1×1 | Jornal W Ayetota Ly intervation Ly intervation Ly Music 30 Omeganogole 2 | of the med (A) |
| 4. Significant Clinical and the continue on page | dication (s) and Treatment: Consider Corme + Medical Plan Linverslatin 40 1×1 Metoprolol 25 1×1 | Jornal W Ayetot | of the med (A) 1×1 2.1×1 |
| 4. Significant Clinical and the continue on page | dication (s) and Treatment: Consider Corne Aimvestation 40 1×1 Metoprolet 25 3×1 1.2 | Jornal W Ayetot | of the med (A) |
| 4. Significant Clinical and a continue on page Patient's | dication (s) and Treatment: consider Corme Aimvestation 40 1×1 Metoproted 2 1×1 1.2 condition upon discharge | Jornal W Ayrtot | The wid (A) |

This will complete my health details at this time: what you read and see on this site is the absolute truth and nothing but the truth!

83: So you think that you can buy any magnetizer for making the S.E.G.; that sure interests me as the inventor – where it is taking us a lot of time and cost to invent the correct class of magnetizer.

Just look at the problem:



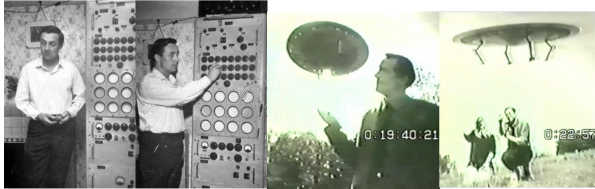
That is only one problem. There are many problems to solve, and so many of you claim to me that you have made the S.E.G.

You even claim that you brought a magnetiser second hand but you forget I know from hands on experience they will not perform this work, as they need a massive modification to be done to them first. Yet you have shown no proof of what you done.

Here you see the proof of the work that Morris is undertaking in the research and re-development of the Searl Effect Technology. That represent this time interval 2007 and we are still researching for the absolute solution for mass production of the S.E.G.

With a team like Morris; this technology will be achieved and this baby will be brought home to the marketplace sooner than later.

84: By letting you see my past will help you to understand that so much crap was put out there to hide the reality that actually existed at that time.



Here is a time interval in the land of Mortimer, Berkshire. UK 1968.

Sorry about the quality of the last two photos which was scanned from an old newspaper of that time interval. The first two photos are scanned from the original press photos of that time interval.



Here are four photos relating to John Thomas work in Rochester New York.

I understand that much of the equipment was supplied by Morris when he was working directly with John Thomas. This plate shown in this shot failed to meet the needs of a plate. The magnetic layer was far too thin to be able to maintain required magnetic field. Showing how easy it is to get your sums wrong!

85: You can rest assured that John is here who will without doubt sort the crap from the reality; no matter who put out such crap they will be exposed for what they are. There will be no mercy for them as they showed no mercy for me. A worthy motto is:

Never do unto others that which you don't want done to you. For what seed you sow you will reap its return bad or good relates to the ground in which you sow your seeds.

I shall never respect evil under any condition whatsoever – love thy neighbor is accepted on proof that there are good neighbors who at this address I have been extremely lucky to have.

86: Reality is the world I must abide with; for technology of tomorrow has to be brought forth from the world of fantasy and therefore I must be careful not to get hook in that domain; otherwise such technology will never emerge in the domain of reality, whereby another tomorrow can be assured.

The domain of fantasy is wonderful but the domain of reality brings the tomorrows that is needed.

87: A good motto is never taking for granted what experts claim to be impossible – far too often they are proven wrong.

Example what I mean:

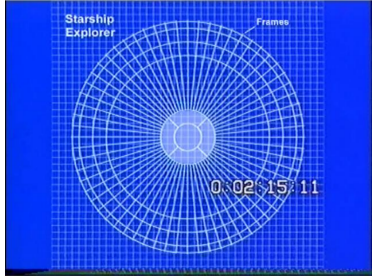
Experts of the USA government were absolutely convinced that America would be first in space – they could not accept the reality that Russia could be first. Unfortunate for those experts the reality turns out to be that the Russia was in fact first into space.

Now I can print out many events experts claimed impossible strange today millions use such products. And the S.E.G. will likewise join that success of impossible becoming possible by fools like Searl.



Time changes our knowledge base we either become more intelligent or more stupid.

- 88: Being a gentleman I will not inform you what my brain accepts as the reality; you only have to study the comments made to video clips on the web to know the answer if you are intelligent you will understand what my brain accepts as the reality of the Homo sapiens.
- 89: I nevertheless will admit that today August 9th 2007; interest in the possibility of restarting the research and development of the Inverse-Gravity-Vehicle has been requested from two countries that have requirements for such a craft.



Because the possibility is real I have been giving some brain power to such a project which has the code name of Star ship explorer.

The model of it is under discussion at this date only cash is not yet on the table for the go ahead here in the UK.

A graphic plan of the propose I-G-V model for investigating structure / functions requirements suitable for future commercial space operations.

Who knows may be the funds will turn up to re-start its investigation – if so you will get to hear.

90: Quite a number of viewers are interested in the squares subject for them I shall add the extra information:

| 8 | 30 | 34 | 3 | 5 | 31 | 111 |
|-----|-----|-----|-----|-----|-----|-----|
| 35 | 1 | 28 | 9 | 26 | 12 | 111 |
| 18 | 17 | 15 | 21 | 27 | 13 | 111 |
| 19 | 20 | 16 | 22 | 10 | 24 | 111 |
| 25 | 11 | 14 | 23 | 36 | 2 | 111 |
| 6 | 32 | 4 | 33 | 7 | 29 | 111 |
| 111 | 111 | 111 | 111 | 111 | 111 | 666 |
| 111 | | | | | | 111 |

Space frame mode.

| 50 | 204 | 232 | 15 | 29 | 211 | 741 |
|-----|-----|-----|-----|-----|-----|------|
| 239 | 1 | 190 | 57 | 176 | 78 | 741 |
| 120 | 113 | 99 | 141 | 183 | 85 | 741 |
| 127 | 134 | 106 | 148 | 64 | 162 | 741 |
| 169 | 71 | 92 | 155 | 246 | 8 | 741 |
| 36 | 218 | 22 | 225 | 43 | 197 | 741 |
| 741 | 741 | 741 | 741 | 741 | 741 | 4446 |
| 741 | | | | | | 741 |

Time frame mode.

Both start at the same value (1) but the space frame ends at value (36) the time frame value ends at (246). Clearly there is far more *FORCE* available for use giving us 630 units more effort in *acceleration* at much smaller time intervals. All to our advantage.

The TIME FRAME MODE has been raised by seven times its DNA value. That is precisely what my dream one stated.

In fact this is the first time ever that I have attempted to construct a square 6 in the time frame mode:

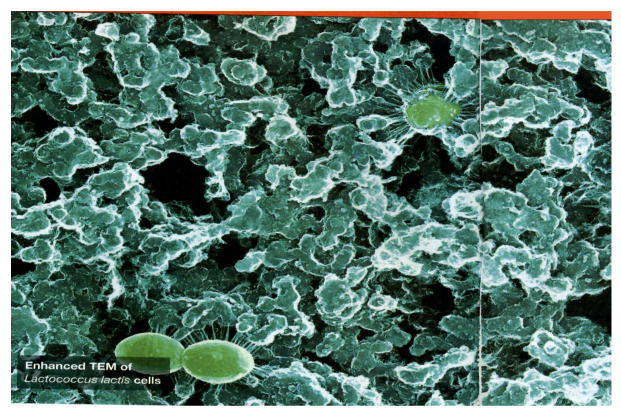
But the dream one stated it would work and it sure does, here is that proof.

- 91: For a commercial deep space penetration missions entails a massive effort of input to design structure and all its functions needed for success of such missions as Mars and many more when penetrating outside our galaxy to cross the divine band. Exciting yes it's a massive challenge for any brain to take onboard.
- 92: Of course the old boys will continue to play with their fireworks; until the day come where there will be two options the slow horse or the express.
- 93: Time is always moving forward and generating changes on its way, everything follows in its footsteps we have no choice but follow. Everything around us is on constant change some very slow you do not notice it for a very long time. Other changes are fast and we do sense them quick
- 94: But certain technology could slow it down for us, but unless we work for that right we shall never get that option.

If we do not then time will speed up events that will erase what has been achieved to date, it is entirely up to us to make that choice.

95: Deep space missions: clearly has problem about food; that has to be accounted for.

But at this moment in writing I will discuss my food which is normally our of date for cheapness and that means it changes its state and one that I will deal with is Cheese bacteria because that is one I meet up with nearly every day.



Cheese bacteria fight clostridium difficile.

Yes in case you did not know that I too spent my life working hospital wards and then the lab: all part of my learning curve in the development of the I.G.V. deep space penetration,

A Bacterium that is currently used to make cheese could help combat the increasing incidence of Clostridium difficile – associated diarrhea (CDAD) which I am talking from one who often experience the delights of diarrhea on almost daily basis.

CLOSTRIDIUM (klo-strid-iŭm) n.

To my understanding: it's a genus of mostly Gram-positive anaerobic spore forming rod like bacteria commonly found in soil and in the intestinal tract of man and animals – you may wonder why I quoted only men – that is because I am a man and therefore can test for problems.

Yes I have cared for 14 women in a care home in Frome Somerset all were bedridden that means suffer from uncontrolled bowl action but these homes do not have labs to test by products of the body.

Clostridium botulinum.

A species that grows freely in badly preserved canned foods, producing a toxin causing serious food poisoning. That is something I know far too well as most of my tin food once open in a few

Days in the cooler changes its state of existence to a wonderful color of grey blobs and the container also get coated in a similar manner.

That fairy tale that bacteria cannot live in the cooler – don't kid your self they love it.

Clostridium tetani.

A species: that causes tetanus on contamination of wounds.

Clostridium perfringens (Welch's bacillus)

A species: that causes blood poisoning, food poisoning, and gas gangrene.

It might be well worth to investigate the potential of an antimicrobial peptide called lacticin 3147, which is produced by a harmless bacterium called Lactococcus lactis to my knowledge is one of a number of bacteria used by cheese makers for millennia.

I have no doubt that they would find that lacticin as effective as the antibiotics metronidazole and vancomycin if tested against strains of Clostridium difficile that are isolated from patients with diarrhea. And I guess that lacticin could be effective in killing the pathogen in contaminated faeces.

96: I guess that you can appreciate that I have cut short this discussion lack of space but this will continue in the future – until them be good to yourself and take care – if you suffer from diarrhea just remember me you are not alone; that you are in good company.



I have to admit that I was extremely happy to work on the wards, and also in the lab because it taught me all about reality of you and me the reality that many don't want to accept. The privileged to have had that opportunity to be able to study the structures of the human body and bacteria at first hand is something which I shall never forget.

Even my time nursing the 14 bedridden women was part of my learning curve upon problems one can face in old age – but it could also strike at the young at any time.

97: Before closing this section of my life and work I will give you an up date on events:

Wednesday August 8th: Morris met two of the backers who are funding the Russian Project



My understanding is that their sole intentions were to bribe Morris to switch sides and support them.

Interesting situation wont Morris to switch to a lame horse when he is on the winning horse how insane can money people are?

I told Richard Balding at first meeting that fools and their money are soon parted – which poor old Richard now understands, why they can not listen to an old wise fool which they appear to take me for.

Morris as I understand it asked them why they not funded Searl and this was their reply:

Searl wanted control – Ladies and gentleman you know that they were talking out of their arse, how many books that I have stated that no one owns this technology but everyone shall have the rights to use it, that it's a team in control.

Thailand, Israel, Italy, Japan and the USA understand this condition that should any problem occur that ends in a draw then and only then I use the veto and cast my vote to arrive at an agreement by which progress can more forward.

I shall close this part in thanking you for your time in reading this section of my life of the one who cares about this planet and you and your children – Prof. Searl.