Instruction

Thank you for completing this survey

This questionnaire asks about how you treat patients in your unit aged 75 years and over with advanced chronic kidney disease who do not have dialysis.

Many of the questions address practice patterns that may vary among staff members in your unit. Please try to give the answer that is most representative of the unit as a whole (i.e. the whole renal service including satellite units).

In order to complete this questionnaire, you may want to consult other members of the renal team or to delegate this task to a more appropriate person who has responsibility for such patients (e.g. you will be asked who has received CKM training; how many full time equivalent hours are allocated to CKM for your staff). For some questions, you will need to retrieve unit data (e.g. you will be asked the number of patients aged 75 years and over on CKM; the amount of funding your unit received for CKM in the last financial year). The questionnaire will take about 40 minutes to fill in. You may find the survey is rather lengthy; however, we tried to limit the number of questions as much as possible.

Instructions for completing the questionnaire

- Please answer each question by ticking the box.
- In most cases you will only have to tick one box

but please read the directions carefully, as occasionally you may need to tick more than one box.

- By clicking the 'next' or 'done' button your answers will be saved automatically. You can leave the survey and resume it later. You can also edit your survey at any time even after you click the 'done' button.
- The survey can be completed by multiple respondents. If you would like someone else to continue to fill in the survey, you can forward the web link to the next person. However, the survey should not be opened and filled in by more than one person simultaneously. Please also note that you will still have only a single response registered per unit even if it is completed by multiple respondents.

We would be very grateful if you could complete the survey by Friday 19th April.

Prof Paul Roderick (Chief investigator) Professor of Public Health, University of Southampton Dr Hugh Rayner Consultant Nephrologist, Heart of England NHS Foundation Trust

If you have any queries regarding this questionnaire, please contact:

Sarah Tonkin-Crine on 023 8024 1080, S.K.Tonkin-Crine@soton.ac.uk

or

Dr Ikumi Okamoto on 023 8079 5734, io@soton.ac.uk

This survey has been developed with the support of CKMAPPS steering committee group members.

Professor Julia Addington-Hall

Dr Fergus Caskey

Dr Rob Elias

Professor Ken Farrington

Dr Richard Fluck

Dr Roger Greenwood

Dr Geraldine Leydon

Fiona Loud

Beverley Matthews

Dr Natasha McIntyre

Emma Murphy

Dr Fliss Murtagh

Dr Donal O'Donoghue

Dr Charlie Tomson

Dr Ian Wilkinson

Questions regarding CKD in your unit

| with regard to patients with CKD in general. | your unit, we would like to know how your unit is organised |
|--|--|
| In order to supplement the data publicly available from the | ne UK Renal Registry, please answer the following questions. |
| *1. Please choose your centre from one of | the renal centres listed below in |
| alphabetical order | |
| Renal centre | V |
| 2. How many FTE (full time equivalent) con transplant) do you have working in nephro | |
| (e.g. 60% clinical work with no academic/research activity and no gen | eral medicine responsibility = 0.6 FTE) |
| *3. Do you have a Multi-Skilled Renal Tear approaching RRT in your unit? | m (MSRT) available to manage patients |
| O Yes | |
| © No | |
| | |
| Questions regarding CKD in your unit | |
| 4. Do you have regular MSRT meetings? | |
| | |
| C Yes | |
| O Yes O No | |
| | |
| C No | gs? |
| Questions regarding CKD in your unit 5. If yes, how often do you have the meetin Once a week | gs? |
| Questions regarding CKD in your unit 5. If yes, how often do you have the meetin Once a week Once a fortnight | gs? |
| Questions regarding CKD in your unit 5. If yes, how often do you have the meetin Once a week Once a fortnight Once a month | gs? |
| Questions regarding CKD in your unit 5. If yes, how often do you have the meetin Once a week Once a fortnight | gs? |
| Questions regarding CKD in your unit 5. If yes, how often do you have the meetin Once a week Once a fortnight Once a month | gs? |
| Questions regarding CKD in your unit 5. If yes, how often do you have the meetin Once a week Once a fortnight Once a month | gs? |
| Questions regarding CKD in your unit 5. If yes, how often do you have the meetin Once a week Once a fortnight Once a month Other (please specify) | gs? |
| Questions regarding CKD in your unit 5. If yes, how often do you have the meetin Once a week Once a fortnight Once a month Other (please specify) | gs? |
| Questions regarding CKD in your unit 5. If yes, how often do you have the meetin Once a week Once a fortnight Once a month Other (please specify) | gs? |
| Questions regarding CKD in your unit 5. If yes, how often do you have the meetin Once a week Once a fortnight Once a month Other (please specify) | gs? |

| lease tick all that app | ly in each column below | |
|--|---------------------------|---------------------------------------|
| | Staff involved in MSRT | Staff who usually attend MSRT meeting |
| Consultant nephrologists | | |
| Renal registrars | | |
| Renal nurses | _ | |
| Palliative care consultants | | |
| Palliative care registrars | | |
| Renal palliative care clinical nurse specialists | | |
| Surgeons | | |
| SAS grade doctors | | |
| Diabetes nurses | | |
| Social workers | | |
| Occupational therapists | | |
| Physiotherapists | | |
| Dieticians | | |
| Pharmacists | | |
| Psychologists | | |
| Pre-dialysis education providers | | |
| Anaemia nurses | | |
| Vascular access coordinators | | |
| Counsellors | | |
| Other | | |
| Please specify | | |
| | for CKD patients in neig | jhbouring hospitals? |
| C Yes | | |
| C No | | |
| uestions regarding | CKD in your unit | |
| 8. How many neighbou | uring hospitals do you se | erve? |
| Please enter number | - | |
| 9. In how many of the | neighbouring hospitals d | o you have renal clinics? |
| - | | • |

| *10. Do you have a RRT? | pre-dialysis c | linic or equivalent f | or managing pati | ents approaching |
|---|-------------------------|----------------------------------|-------------------------------|---------------------|
| C Yes | | | | |
| ○ No | | | | |
| ○ No, but we are planning to | set up similar clinics | | | |
| Questions regardin | g CKD in yo | our unit | | |
| *11. Do all consulta | nts who have | CKD patients use t | he pre-dialysis c | linic? |
| | | | | |
| C No | | | | |
| Questions regardin | g CKD in yo | our unit | | |
| 12. Why don't all con Please tick one | sultants who | have CKD patients | use the pre-dialy | sis clinic? |
| Because some consultants | think that long-term co | ontinuity of care by the same co | nsultant is more important. | |
| © Because some consultants' don't want their patients to travel | | neighbouring hospitals and the | pre-dialysis clinic is in the | main hospital. They |
| Other (Please specify) | | | | |
| | | | | → |
| 13. What percentage approaching dialysis | | | p in your renal cl | inic, who are |
| approaching diarysis | ≤25% | 26-50% | 51-75% | 76-100% |
| Nurse-led education | 0 | 0 | O | O |
| Home visit | O | \circ | \circ | O |
| Trained counsellor/psychologist input | O | C | О | O |
| OT and/or social work input | O | C | O | О |
| Questions regardin | g CKD in yo | our unit | | |
| | | | | |
| | | | | |

| 14 | . How is pre-dialysis education delivered in your unit? |
|------|---|
| Ple | ease tick all that apply |
| | Consultant/registrar consultation |
| | DVD education materials to take home |
| | Written material to take home |
| | Translated (if appropriate) written material (except Welsh) |
| | Computer-based education programme |
| | Group session with other pre-dialysis patients |
| | Talk from a patient on conservative care |
| | Talk from a patient on centre HD |
| | Talk from a patient on home HD |
| | Talk from a patient on PD |
| | Talk from a patient with functioning transplant |
| | Cultural/language-matched nurse educators |
| | Flexibility to allow extra education time for those who need it |
| | Visit to an HD unit |
| | Formal case-by-case MSRT discussion |
| | Other (please specify) |
| | |
| | |
| * | 45. Do vou hous a nue dialusie advoction dout? |
| V1V | 15. Do you have a pre-dialysis education day*? |
| 0 | Yes |
| 0 | |
| | |
| *Gro | up session with other pre-dialysis patients |
| Qu | estions regarding CKD in your unit |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

| 16. Which of the following topics are usually covered during the p | re-dialysis education |
|--|-----------------------|
| day? | |
| Please tick all that apply | |
| Types of dialysis | |
| Transplantation | |
| Conservative care | |
| ☐ Side effects | |
| Medicines | |
| ☐ Dietary restrictions | |
| ☐ Fluid balance | |
| CKD-related anaemia | |
| Renal bone disease | |
| Cardiovascular risk factors | |
| ☐ Sexual matters | |
| Psychological support | |
| Other (please specify) | |
| | |
| *17. Do your consultants share responsibility for patients with ea | ach other? |
| Please tick one | |
| Yes, they share responsibility for all patients | |
| No, they work on a named-patient basis | |
| C They share responsibility for most patients but take a lead role for individual patients with particular | needs |
| Other (Please specify) | |
| | A |
| | |
| | * |
| | <u> </u> |
| Availability of an alternative to dialysis | |
| The following questions ask you about conservative care in your unit | |
| *18. Does your unit ever have patients with CKD5* where an acti | ve decision is made |
| not to dialyse even when they are symptomatic? | |
| O Yes | |
| O No | |
| *CKD5 is an eGFR less than 15 ml/min for at least 3 months (established kidney failure) | |

| lease indicate the | annroxima | te nercentages | followed up a | s specified held | w. Totals do |
|--|--|----------------|-----------------|-------------------|--------------|
| IOT need to add u | | te percentages | ionowed up a | 3 specifica ben | Wi Totals uc |
| | ≤25% | 26-50% | 51-75% | 76-100% | N/A |
| in a dedicated programme with its own clinic for those patients | © | О | O | O | O |
| In a pre-dialysis clinic/low clearance clinic | 0 | 0 | O | O | O |
| n a general nephrology clinic | 0 | O | 0 | O | 0 |
| Patients are referred back to primary care and unit provides care in | O | O | 0 | 0 | O |
| collaboration with GPs | | | | | |
| Other Please specify and indicate p O. What words do atients with CKD | you most co | _ | _ | _ | che care of |
| Collaboration with GPs Other Please specify and indicate p CO. What words do patients with CKDS Please tick one. | ercentage) you most co | ommonly use in | n your unit who | en referring to t | |
| Other Please specify and indicate p 20. What words do patients with CKDs Please tick one. Conservative kidney ma | you most co | ommonly use in | n your unit who | en referring to t | |
| Please specify and indicate p 20. What words do patients with CKDs Please tick one. Conservative kidney ma Conservative managements | you most co | ommonly use in | n your unit who | en referring to t | |
| Please specify and indicate p 20. What words do patients with CKDs Please tick one. Conservative kidney ma Conservative managem Conservative care managem | you most considered a decomposition of the second s | ommonly use in | n your unit who | en referring to t | |
| Please specify and indicate p 20. What words do patients with CKDs Please tick one. Conservative kidney ma Conservative managem Conservative care managem | you most considered a decomposition of the second s | ommonly use in | n your unit who | en referring to t | |
| Please specify and indicate p 20. What words do patients with CKDs Please tick one. Conservative kidney ma Conservative managem Conservative care mana Maximum conservative | you most considered a decomposition of the second s | ommonly use in | n your unit who | en referring to t | |
| Please specify and indicate p 20. What words do atients with CKDs Please tick one. Conservative kidney ma Conservative managem Conservative care mana Maximum conservative Non-dialysis care | you most considered a decomposition of the second s | ommonly use in | n your unit who | en referring to t | |
| Other Please specify and indicate p O. What words do atients with CKDs Please tick one. Conservative kidney ma Conservative managem Conservative care mana Maximum conservative Non-dialysis care Supportive care | you most considered a decomposition of the second s | ommonly use in | n your unit who | en referring to t | |

| Availability of an alternative to dialysis |
|--|
| |
| 22. How much do they differ? |
| Please tick one |
| ○ Slightly○ Moderately |
| © Greatly |
| |
| Other (Please specify how) |
| Ψ |
| *23. How do they differ? |
| |
| |
| |
| Availability of an alternative to dialysis |
| *24. Please explain why you always offer RRT to patients irrespective of their comorbidities. *25. Please add any additional thoughts on care for patients with CKD5 where a decision is made not to dialyse. |
| |
| The development and implementation of conservative care in your unit |
| In the following questions, the term 'conservative care' will be used to describe the situation where a decision is made not to dialyse. Although different terminology may be used in your unit, please answer the questions with this patient group in mind. |

| tha | Is there a written guideline for how to manage patients on conservative care (other an apalliative care/symptom control guideline)? |
|---------------------------------------|--|
| 0 | |
| 0 | No, but in preparation |
| 0 | No |
| _ | |
| The | e development and implementation of conservative care in your unit |
| 27 | . Which staff member(s) predominantly led the development of this policy? |
| | ease tick all that apply |
| | Consultant nephrologist |
| | Consultant in palliative care |
| | Renal nurse |
| | Palliative care nurse within the renal unit |
| | Palliative care nurse from community team/other hospital department |
| | Other (Please specify) |
| | |
| | ▼ |
| 28. | lo there a cinale never or teem primarily responsible for expensitive care in year |
| | . IS there a single person or team primarily responsible for conservative care in your |
| uni | . Is there a single person or team primarily responsible for conservative care in your it? |
| uni O | |
| | it? |
| 0 | Yes No |
| 0 | Yes |
| © © | Yes No |
| C The 29. | Yes No Reduction of conservative care in your unit |
| C The 29. | Yes No Redevelopment and implementation of conservative care in your unit What is their position? |
| The | Yes No development and implementation of conservative care in your unit What is their position? ease tick all that apply |
| © © © © © © © © © © © © © © © © © © © | Yes No development and implementation of conservative care in your unit What is their position? ease tick all that apply Consultant nephrologist(s) |
| © © © © © © © © © © © © © © © © © © © | Yes No development and implementation of conservative care in your unit What is their position? ease tick all that apply Consultant nephrologist(s) Palliative care consultant(s) |
| © © © © © © © © © © © © © © © © © © © | Yes No development and implementation of conservative care in your unit What is their position? Case tick all that apply Consultant nephrologist(s) Palliative care consultant(s) Nurse(s) |
| © © © © © © © © © © © © © © © © © © © | Yes No development and implementation of conservative care in your unit What is their position? Case tick all that apply Consultant nephrologist(s) Palliative care consultant(s) Nurse(s) |
| © © © © © © © © © © © © © © © © © © © | Yes No development and implementation of conservative care in your unit What is their position? Case tick all that apply Consultant nephrologist(s) Palliative care consultant(s) Nurse(s) |

| Yes | | | | | |
|------------------------------------|---------|--------|-------------|--------------|-----|
| | | | | | |
| No, in preparation | | | | | |
| C No | | | | | |
| he development a | | | | | _ |
| raining? | | | | | |
| Consultant nephrologists | ≤25% | 26-50% | 51-75% © | 76-100% © | N/A |
| Renal registrars | 0 | 0 | 0 | 0 | 0 |
| Renal nurses | 0 | 0 | 0 | 0 | 0 |
| Diabetes nurses | 0 | 0 | 0 | 0 | 0 |
| Social workers | 0 | 0 | 0 | 0 | 0 |
| Occupational therapists | 0 | 0 | 0 | © | 0 |
| Physiotherapists | 0 | 0 | 0 | 0 | 0 |
| Dieticians | 0 | 0 | O | 0 | 0 |
| Pharmacists | \odot | O | O | 0 | 0 |
| Psychologists | 0 | 0 | O | • | 0 |
| Pre-dialysis education providers | O | 0 | 0 | 0 | O |
| Anaemia nurses | 0 | O | O | \circ | 0 |
| Vascular access coordinators | O | 0 | 0 | O | O |
| Counsellors | O | 0 | O | \circ | 0 |
| Management/administrative staff | 0 | 0 | O | 0 | 0 |
| Other | 0 | 0 | 0 | \odot | 0 |
| Please specify and indicate perce | entage) | | | | |
| | | _ | | | |
| | | | | | |

| 32. | Why is formal training or education regarding conservative care not provided for |
|-----|---|
| _ | ır staff? |
| Ple | ase tick all that apply |
| | Lack of funding |
| | Lack of time |
| | Lack of appropriate person to organise the training |
| | Consultants' lack of interest in the training |
| | Clinical director's lack of interest in the training |
| | Other staff members' lack of interest in the training |
| | We do not need formal training as conservative care is an ingrained culture in the unit |
| | Other (Please specify) |
| | |
| The | development and implementation of conservative care in your unit |
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*33. How did each of the factors listed below influence the development of the conservative care programme in your unit? Please indicate if each of the factors below positively or negatively influenced the development of the conservative care programme. Positively influenced Negatively influenced No effect 0 0 0 Frequency of late referrals 0 0 Nephrologists' attitudes 0 towards conservative care Nurses' attitudes towards conservative care 0 0 Other unit staff's attitudes 0 towards conservative care Patient/family/carers' attitudes towards conservative care 0 0 0 Attitudes of people from different ethnicity/culture towards conservative care 0 Availability of staff experienced in conservative care Availability of funding 0 0 specifically for conservative care Payment-by-Results tariff for dialysis 0 0 Other (Please specify) *34. In calendar year 2012, approximately how many CKD5 patients aged 75 and over were cared for by your renal service? (Please exclude patients with a failing kidney transplant) Please enter number 35. Of those, how many were on conservative care and followed up in your unit? If you don't know the number, please answer the next question instead. Please enter number

| | cimately what % were on co | iiservative care and lonowe | u up ili yo |
|-----------------------------|--------------------------------------|-------------------------------|-------------|
| !? | | | |
| 0% | C 30-39% | O 70-79% | |
| 1-9% | C 40-49% | © 80-89% | |
| 10-19% | C 50-59% | © 90-99% | |
| 20-29% | C 60-69% | © 100% | |
| Don't know. (please tell us | s why not) | | |
| | | | 4 |
| | | | |
| | | | |
| | | | |
| 7. In 2012, how i | many patients aged 75 and o | over in your unit chose to ha | ıve |
| | became symptomatic of adv | | |
| e enter number | | | · |
| don't know, please | | | |
| s why not. | | | |
| conservative car | t have staff whose time is sp re? | Decifically allocated for CKD | 5 patient |
| conservative car | | Decifically allocated for CKD | 5 patient |
| conservative can | re? | | |
| conservative car | | | |
| conservative can | re? | | |
| conservative car | re? | | |
| conservative can | re? | | |
| conservative car | re? | | |

| | | | r 1.0) | 7 | |
|--|--|-----------------------------------|---------------------------|----------------|------------|
| nsultant nephrologists | | | |] | |
| nal registrars | | | |] | |
| nal nurses | | | | | |
| abetes nurses | | | | | |
| cial workers | | | | | |
| cupational therapists | | | | | |
| eticians | | | | | |
| armacists | | | | | |
| ychologists | | | | | |
| e-dialysis education viders | | | |] | |
| aemia nurses | | | | | |
| scular access ordinators | | | |] | |
| unsellors | | | | | |
| anagement/administratie | | | | | |
| her (Please specify and [ter number of FTE hours) | | | | | |
| 40 De veu beve | clinics excl | usively for CKD | 5 conservative | care patients | s? |
| ຳ40. Do you nave | | | | | |
| Yes | | | | | |
| O Yes | | , | | | |
| Yes No | | | | | |
| O Yes | nt and imple | ementation of | ⁱ conservative | · · | |
| Yes No | nt and imple you run conse r each row Once a week | ementation of ervative care cl | conservative | nal unit and o | utside the |
| Yes No No Ne developmen 1. How often do yeain renal unit? | nt and imple you run conse r each row | ementation of ervative care cl | conservative | nal unit and o | utside the |
| Yes No | nt and imple you run conse r each row Once a week | ementation of ervative care cl | conservative | nal unit and o | utside the |
| Yes No | you run conserved reach row Once a week | ementation of ervative care cl | i conservative | other | N/A |

| 42. Where are CKD | 5 patients re | | ervative care m | nost commonly | seen or |
|--------------------------------|--------------------|----------------|-----------------|----------------|---------|
| followed-up by clin | ical staff? | | | | |
| Please tick one | | | | | |
| C In a general nephrology | clinic | | | | |
| C In a pre-dialysis clinic/lo | w clearance clinic | | | | |
| C In own home by renal te | am | | | | |
| O In own home by GP/con | nmunity team | | | | |
| C At GP surgery | | | | | |
| C Telephone clinics run by | y renal unit | | | | |
| Other (Please specify) | | | | | |
| | | A | 1 | | |
| | | v | | | |
| | | | | | |
| The development | and imple | mentation of | i conservativ | ve care in you | ir unit |
| 43. How often are y | vour CKD 5 c | onservative ca | are patients m | ost commonly : | seen? |
| Please tick one for | - | | C P3 | • | |
| | Weekly | Monthly | 3 monthly | 6 monthly | Other |
| Symptomatic patients | 0 | 0 | 0 | 0 | O |
| Asymptomatic patients | O | O | O | O | O |
| If other is chosen please give | details | | | | |
| | | | | | _ |
| | | | | | 7 |
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| *4 | 4. What are the key components of conservative care provided to patients in your |
|------|---|
| ren | al service? |
| Plea | ase tick all that apply |
| | Clinic consultations |
| | Blood results review |
| | The provision of EPO (erythropoietin) and iron therapy |
| | Symptom assessment and management |
| | Prescription of medication for renal symptoms (fluid retention, itching, etc) |
| | Telephone support for patients |
| | Telephone support for carers |
| | Home visits by renal staff |
| | Dietary advice |
| | Social circumstances review by social workers attached to the renal unit or hospital |
| | Advice on home environment by occupational therapist attached to the renal unit or hospital |
| | Advanced care planning |
| | Communication with primary care team for Gold Standards Framework approach |
| | Psychological support |
| | Other (Please specify) |
| | _ |
| | v |
| *⊿ | 5. Do you have any funding dedicated to providing conservative care in your renal |
| | vice? |
| 0 | Yes |
| 0 | No . |
| _ | |
| The | development and implementation of conservative care in your unit |
| 40 | In the founding work of greating NUIC in come or form you NUIC comes of |
| | Is the funding part of routine NHS income or from non-NHS sources? ase tick one |
| 0 | Routine NHS income |
| 0 | Non-NHS sources |
| 0 | Both |
| | Both |
| | |
| | |
| | |

| | How much annual funding was dedicated to providing conservative care in the |
|---------------------|---|
| | 11/12 financial year (April 2011 – March 2012)? |
| PI e Over | ease enter number |
| £ | all |
| lf yoι don't | |
| know | , |
| pleas tell u | |
| why not. | |
| Disc | cussing conservative care with patients |
| | |
| | 48. In your unit, is the option of conservative care discussed with all CKD 5 patients ed 75 years and over? (excluding emergency patients) |
| | Yes |
| 0 | |
| | |
| 0 | I don't know (Please tell us why not) |
| | |
| | Y |
| Disc | cussing conservative care with patients |
| | |
| *4 | 19. If the option of conservative care is not discussed with all CKD 5 patients aged 75 |
| _ | ars and over, please tell us how the decision is made whether or not to discuss |
| | nservative care with a patient? |
| Pie _ | ase tick all that apply |
| | Consultant nephrologist in charge of patient decides alone |
| | Consultant nephrologist in charge of patient decides with input from other consultants |
| | Consultant nephrologist in charge of patient decides with input from other professionals during an MSRT meeting |
| | Clinical nurse specialist/consultant nurse in charge of patient decides alone |
| | Clinical nurse specialist/consultant nurse in charge of patient decides with input from consultants |
| | Clinical nurse specialist/consultant nurse in charge of patient decides with input from other professionals during an MSRT meeting |
| | The decision-making is a reactive process during the consultation |
| | Only if patient/carer asks about alternatives to dialysis |
| | Other (Please specify) |
| | |

*50. Which of the following factors are likely to influence staff when contemplating the suitability of conservative care for a patient?

Please indicate how strongly each would influence a decision to discuss conservative care with a patient/carer. Please answer on behalf of all staff members.

| | Not at all | Very little | Little | Somewhat | Strongly | Very strongly |
|---|------------|-------------|-------------------------|----------|----------|---------------|
| Response to the 'surprise' question* | O | 0 | 0 | O | O | 0 |
| Frailty | \circ | \circ | 0 | 0 | \circ | 0 |
| Extent and severity of co- morbidities | 0 | O | 0 | 0 | 0 | 0 |
| Cognitive status | 0 | 0 | 0 | 0 | 0 | 0 |
| Functional status | 0 | 0 | 0 | 0 | 0 | 0 |
| Uraemic symptoms | 0 | 0 | 0 | \circ | 0 | \circ |
| Rate of decline of kidney function | 0 | O | 0 | 0 | 0 | 0 |
| Social support | 0 | 0 | 0 | \circ | 0 | \circ |
| Distance from dialysis unit to home | 0 | 0 | 0 | 0 | 0 | 0 |
| Patient's current quality of life | 0 | O | 0 | 0 | 0 | 0 |
| Patient preference for conservative care | 0 | 0 | 0 | O | 0 | 0 |
| Carer preference for conservative care | 0 | O | 0 | O | 0 | 0 |
| Consultant preference for conservative care | 0 | O | 0 | O | 0 | 0 |
| Other | 0 | 0 | 0 | 0 | 0 | 0 |
| (Please specify and rate) | | | | | | |
| | | | _ | | | |
| | | | $\overline{\mathbf{v}}$ | | | |

^{* &}quot;Would I be surprised if this patient died in the next year?"

*51. When is the option of conservative care most commonly first raised with a patient?

Please tick one

| 0 | When estimated GFR reaches a certain level | |
|---|---|----------|
| 0 | When they are referred to the pre-dialysis/low clearance clinic | |
| 0 | When dialysis access needs to be performed | |
| 0 | When symptoms start | |
| 0 | At a specific time prior to the anticipated start of dialysis | |
| 0 | Other (Please specify) | |
| | | <u>.</u> |
| | | ₹ |

| Discussing conservative care with patients |
|--|
| 52. Please specify estimated GFR eGFR |
| Discussing conservative care with patients |
| 53. Please specify when Months |
| Discussing conservative care with patients |
| 54. How are patients' family/carers involved in decision making about conservative care? Please tick all that apply They are involved to patient education day They are encouraged to attend clinics with patient They are involved in home visits They are involved when patient is revisited regarding conservative care decision Other (please specify) 55. Do any renal staff members use practical tools (see below for examples) when |
| discussing the option of conservative care with a patient? Yes No Examples Booklets / hand outs from national organisation(s) Booklets / hand outs written by own renal unit staff DVDs from national organisations(s) NHS Right Care Patient Decision Aid |
| Discussing conservative care with patients |
| |

| 56. | What do they use when discussing the option of conservative care with a patient? |
|----------|--|
| Ple | ase tick all that apply |
| | Booklets / hand outs from national organisation(s) |
| | Booklets / hand outs written by own renal unit staff |
| | DVDs from national organisations(s) |
| | NHS Right Care Patient Decision Aid |
| | Other (Please specify) |
| | |
| | |
| | |
| | If a decision is made not to have dialysis, where is this information recorded? |
| Pie | ase tick all that apply |
| | Medical notes |
| | Renal database |
| | GP database |
| | Out of hours (ambulance service) database |
| | Other (Please specify) |
| | |
| 58. | If a decision is made not to have dialysis, is this decision reviewed at any time? |
| 0 | Yes |
| 0 | No |
| | |
| Dis | cussing conservative care with patients |
| 59. | When is the decision reviewed? |
| | |
| | Y |
| 4 | |
| | 60. Do patients who decide not to have dialysis ever change their mind and start lysis? |
| | |
| | Yes |
| 0 | No |
| Dis | cussing conservative care with patients |
| | , and the second |
| | |
| | |
| | |

| nind. | Never | Very rarely | Rarely | Occasionally | Frequently | Very Frequently |
|--|------------|----------------|------------|--------------|-------------|-----------------|
| Because patients change heir mind after having had longer to think about heir decision | 0 | O | O | O | 0 | 0 |
| Because a patient's family wants them to have dialysis and a patient agrees | O | O | O | O | O | O |
| Because patients are acutely admitted to nospital and dialysis is started without time for a full discussion between amily and clinical team | 0 | C | 0 | 0 | 0 | 0 |
| Because patients present inconscious without naving recorded their vishes in writing and the amily insist on dialysis | O | O | O | O | O | O |
| Because patients have symptoms that cannot be controlled with conservative treatment | O | 0 | O | 0 | 0 | © |
| Other | 0 | O | 0 | O | 0 | 0 |
| 2. Is vascular acco | ess ever c | reated for pa | tients who | have opted f | for conserv | rative care? |
| scussing conse | rvative o | care with pa | ntients | | | |
| | hy vascul | ar access is c | reated. | | | |
| 3. Please tell us w | | | | | | A |
| 3. Please tell us w | | | | | | 7 |

| *64. Once a decision has been made that a patient aged 75 years and over with CKD5 will not have dialysis, how are GPs involved in their care? |
|---|
| Please tick one |
| C Patients are primarily kept under the care of the renal unit with little GP involvement |
| C Patients are referred back to GPs but care of patients is shared between GPs and the renal unit (e.g. patients are seen by GPs who liaise with the renal unit regarding renal symptom control) |
| O Patients are referred back to GPs and cared for under primary care only |
| O Mix of all three as it varies between nephrologists |
| Mix of all three as it varies by patient/patient preference |
| Other (Please specify) |
| |
| 65. What is the role of GPs in the management of CKD 5 patients receiving conservative care? |
| Please tick all that apply |
| GPs liaise with the renal unit for specialist support |
| GPs arrange and interpret blood tests |
| GPs arrange blood tests but liaise with renal unit for their interpretation |
| GPs check patients' medication |
| GPs regularly (not on demand) assess patients in the GP surgery |
| GPs regularly (not on demand) assess patients via home visits |
| GPs/primary care staff provide/organise palliative care support at the end of life |
| GPs discuss advance care planning (ACP*) with patients |
| Other (Please specify) |
| *ACP is a voluntary process of discussion about future care between an individual and their care providers, and their family and friends if the individual wishes. An ACP discussion might include: the individual's concerns and wishes, their important values or personal goals for care, their understanding about their illness and prognosis, and their preferences and wishes for types of care or treatment that may be beneficial in the future and the availability of these. *66. Do you provide GPs and/or their practice team with information or advice regarding the treatment of CKD5 patients receiving conservative care? O Yes No |
| Norking with primary care and general practitioners |

| | What do you provide to GPs regarding the treatment of CKD5 patients receiving |
|-----|--|
| | servative care? |
| Pie | verbal advice |
| | Written advice / guidelines |
| | Educational meetings |
| | |
| | Other (Please specify) |
| | |
| | |
| Wor | king with primary care and general practitioners |
| GPs | Please tell us why information/advice regarding conservative care is not provided to sand/or their practice team. ase tick all that apply |
| | Lack of time |
| | Lack of funding |
| | Opinion of consultants |
| | Opinion of clinical directors |
| | Opinion of other staff members |
| | GPs do not wish to have any information/advice from the renal unit |
| | Other (Please specify) |
| | |
| Wor | king with primary care and general practitioners |
| | Please use the space below to tell us any other thoughts on the role of primary care he provision of conservative care for renal patients. |
| End | of life care |

| 70. Does your unit | have a writ | tten guidelin | e for renal | end of life ca | re? | |
|--|---------------|---------------|-------------------------|----------------|---------------|---------------|
| C Yes | | | | | | |
| No, but in preparation | | | | | | |
| © No | | | | | | |
| - NC | | | | | | |
| *71. Do you ident a register? | ify conserv | ative care pa | atients ap _l | proaching end | d of life thr | ough use of |
| C Yes | | | | | | |
| © No | | | | | | |
| € NO | | | | | | |
| End of life care | | | | | | |
| | | | | | | |
| ≭ 72. How likely a | re the follow | wing factors | to influenc | e a decision t | to add a pat | tient to the |
| end of life register | ? | | | | | |
| Please indicate ho | w strongly | each of the f | actors list | ed below influ | uence this | decision |
| | Not at all | Very little | Little | Somewhat | Strongly | Very strongly |
| Surprise question | 0 | 0 | 0 | 0 | | 0 |
| Estimated GFR level | 0 | 0 | 0 | 0 | 0 | 0 |
| Measured GFR level | 0 | 0 | 0 | 0 | 0 | 0 |
| Comorbidities | 0 | 0 | 0 | 0 | 0 | 0 |
| Frailty | 0 | 0 | 0 | 0 | 0 | 0 |
| Unexpected weight loss | 0 | 0 | 0 | 0 | 0 | 0 |
| Quality of Life | 0 | 0 | 0 | 0 | 0 | 0 |
| Symptoms | 0 | 0 | 0 | 0 | 0 | 0 |
| Frequent hospitalisation | 0 | 0 | 0 | O | 0 | 0 |
| Other | 0 | 0 | 0 | O | O | O |
| (Please specify and rate) | | | | | | |
| | | | | | | |
| | | | $\overline{\mathbf{v}}$ | | | |
| End of life care | | | | | | |
| End of life care | | | | | | |
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| ≭ 73. If you do | o not use a register, how do you identify conservative care patients end of life? |
|--|--|
| | |
| End of life ca | re |
| 74. Is advance | e care planning (ACP*) used in end of life care by renal staff? |
| C Yes | |
| O No | |
| individual wishes. An A | ocess of discussion about future care between an individual and their care providers, and their family and friends if the ACP discussion might include: the individual's concerns and wishes, their important values or personal goals for care, but their illness and prognosis, and their preferences and wishes for types of care or treatment that may be beneficial in lability of these. |
| End of life ca | re |
| | |
| 75. Who is inv | olved in advance care planning in your unit? |
| | olved in advance care planning in your unit? that apply |
| Please tick all | olved in advance care planning in your unit? that apply |
| Please tick all Consultant neph | olved in advance care planning in your unit? that apply |
| Please tick all Consultant neph Nurse(s) | olved in advance care planning in your unit? that apply |
| Please tick all Consultant neph Nurse(s) Palliative care sp | olved in advance care planning in your unit? that apply rologist(s) pecialist(s) |
| Please tick all Consultant neph Nurse(s) Palliative care sp Social worker(s) | olved in advance care planning in your unit? that apply rologist(s) pecialist(s) ychologist(s) |
| Please tick all Consultant neph Nurse(s) Palliative care sp Social worker(s) Counsellor(s)/psy | olved in advance care planning in your unit? that apply rologist(s) pecialist(s) ychologist(s) |
| Please tick all Consultant neph Nurse(s) Palliative care sp Social worker(s) Counsellor(s)/psy Other (Please sp | olved in advance care planning in your unit? that apply rologist(s) pecialist(s) ychologist(s) |
| Please tick all Consultant neph Nurse(s) Palliative care sp Social worker(s) Counsellor(s)/psy Other (Please sp | olved in advance care planning in your unit? that apply rologist(s) pecialist(s) ychologist(s) pecify) of your staff had any training in palliative/end of life care specifically for ? |
| Please tick all Consultant neph Nurse(s) Palliative care sp Social worker(s) Counsellor(s)/psy Other (Please sp 76. Have any corenal patients: Please tick on | olved in advance care planning in your unit? that apply rologist(s) pecialist(s) ychologist(s) pecify) of your staff had any training in palliative/end of life care specifically for ? e |
| Please tick all Consultant neph Nurse(s) Palliative care sp Social worker(s) Counsellor(s)/psy Other (Please sp 76. Have any corenal patients: Please tick on Yes, everyone have | olved in advance care planning in your unit? that apply rologist(s) pecialist(s) yehologist(s) pecify) of your staff had any training in palliative/end of life care specifically for ? e as |
| Please tick all Consultant neph Nurse(s) Palliative care sp Social worker(s) Counsellor(s)/psy Other (Please sp 76. Have any or renal patients: Please tick on Yes, everyone have any or yes, the majority | olved in advance care planning in your unit? that apply rologist(s) pecialist(s) ychologist(s) pecify) of your staff had any training in palliative/end of life care specifically for ? e as y of the staff have |
| Please tick all Consultant neph Nurse(s) Palliative care sp Social worker(s) Counsellor(s)/psy Other (Please sp 76. Have any or renal patients: Please tick on Yes, everyone have about half of yes, about half of | olved in advance care planning in your unit? that apply rologist(s) pecialist(s) ychologist(s) pecify) of your staff had any training in palliative/end of life care specifically for ? e as y of the staff have |

| *77. With which services does your unit liaise for patients receiving conservative car | re |
|--|----|
| approaching end of life? | |
| Please tick all that apply | |
| Specialist palliative care services within the hospital | |
| Specialist palliative care services from local hospice | |
| Specialist palliative care services in the community (e.g. Macmillan nurses) | |
| Primary care team | |
| □ None | |
| Other (please specify) | |
| |] |
| End of life care | |
| *78. You have chosen 'none' in the previous question. Please tell us why your unit does not liaise with any services for patients receiving conservative care approaching end of life. | 9 |
| | |
| End of life care | |
| 79. Where do patients receive these services? | |
| Please tick all that apply | |
| ☐ Within the hospital as in-patients | |
| ☐ Within the hospital as out-patients | |
| ☐ At home | |
| At hospice where patient is admitted at end of life | |
| ☐ At GP practice | |
| Other (Please specify) | |
| | |
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| 80. What services do they provide for renal patients receiving conservative care in your |
|--|
| unit? Please tick all that apply |
| They help to write guidelines on how to treat patients receiving conservative care |
| They provide symptom management at the end of life |
| ☐ They support patients at home out of hours |
| ☐ They discuss ACP with patients |
| Admission to the hospice as required |
| Other (Please specify) |
| |
| End of life care |
| *81. Do you provide palliative care specialists with training or advice regarding the management of renal patients? O Yes No |
| |
| 82. What do you provide? |
| Tick all that apply |
| ☐ Verbal advice |
| Written advice / guidelines |
| Educational meetings |
| Other (please specify) |
| |
| Evaluation of the provision of conservative care in your unit |
| *83. Is the quality of conservative care provided in your unit regularly evaluated? |
| ○ Yes |
| O No |
| Evaluation of the provision of conservative care in your unit |
| |

| 84. | What measures or information do you use? |
|-----|---|
| Ple | ase tick all that apply |
| | Symptoms |
| | Survival |
| | Hospitalisation |
| | Quality of life |
| | Carer burden |
| | Place of death |
| | Survey with patients/carers about their experience of conservative care |
| | Other (please specify) |
| | |
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*85. Which factors do you think could help improve the provision of conservative care in your unit?

Please indicate how strongly you agree or disagree with each of the following

| | Strongly agree | Agree | Neither agree nor disagree | Disagree | Strongly disagree |
|---|----------------|-------|----------------------------|----------|-------------------|
| Increasing the number of staff dedicated to conservative care | 0 | 0 | О | 0 | O |
| Increasing the number of times conservative care patients are seen by staff | 0 | O | O | O | С |
| Increasing clinic time | 0 | 0 | 0 | 0 | 0 |
| Providing better end of life care by implementing ACP | O | O | O | O | 0 |
| Improving computer systems by integrating primary care data with renal data | O | О | 0 | О | O |
| Increasing involvement of allied healthcare professionals (e.g. social worker) in treatment decision-making | O | O | O | O | O |
| Increasing communication/involvement with GPs | О | О | O | О | C |
| Increasing communication/involvement with community teams | O | 0 | 0 | 0 | C |
| Increasing communication/involvement with other hospitals | 0 | O | O | 0 | C |
| Increasing communication/involvement with palliative care teams | 0 | O | O | О | C |
| Providing renal staff members with more education/training regarding conservative care | O | О | O | О | C |
| Providing GPs with more education/training regarding conservative care | 0 | O | O | O | C |
| Providing palliative care teams with more education/training regarding renal conservative care | О | О | О | О | O |
| Providing patients with better decision aids about conservative care | O | 0 | O | 0 | О |
| More funding to develop conservative care within unit | 0 | О | 0 | O | O |
| Having funding models specifically designed to reimburse the costs of delivering CKM | 0 | 0 | О | О | O |

| Having a written conservative care policy | 0 | O | О | O | 0 |
|---|---|---|---|---|---|
| Having dedicated conservative care clinics | 0 | O | O | O | O |
| Establishing a system for evaluating the provision of conservative care | O | O | 0 | O | 0 |
| Having better evidence of the comparative outcomes between patients who receive conservative care and those who receive dialysis | 0 | C | O | O | O |
| Having better evidence of the comparative costs between patients who receive conservative care and those who receive dialysis | С | О | С | С | О |
| Other | 0 | O | 0 | 0 | 0 |
| (Please specify and rate) | | | | | |
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| | 66. What, if any, of the following changes are planned in your unit regarding the |
|-----|---|
| • | vision of conservative care? ase tick all that apply |
| | |
| | Increasing the number of staff dedicated to conservative care |
| | Increasing the number of times conservative care patients are seen by staff |
| | Increasing clinic time |
| | Providing better end of life care by implementing ACP |
| | Improving computer systems by integrating primary care data with renal data |
| | Increasing involvement of allied healthcare professionals (i.e. social worker) in treatment decision-making |
| | Increasing communication/involvement with GPs |
| | Increasing communication/involvement with community teams |
| | Increasing communication/involvement with other hospitals |
| | Increasing communication/involvement with palliative care teams |
| | Providing renal staff members with more education/training regarding conservative care |
| | Providing GPs with more education/training regarding conservative care |
| | Providing palliative care teams with more education/training regarding renal conservative care |
| | Providing patients with better decision aids about conservative care |
| | Obtaining funding to develop conservative care |
| | Writing up a conservative care policy |
| | Having dedicated conservative care clinics |
| | Establishing a system for evaluating the provision of conservative care |
| | None planned |
| | Other (Please specify) |
| | |
| Eva | luation of the provision of conservative care in your unit |
| | 87. You have chosen 'none planned' in the previous question. Please indicate why change is planned in your unit regarding the provision of conservative care. |

| 88. If you would like to make any further comments on conservative care, please use | |
|--|--|
| the space below. | |
| | |
| | |
| Future research | |
| There is a lack of high quality evidence on the outcomes of conservative care for patients and clinicians to consider when deciding whether to have dialysis or conservative care, and for commissioners and providers on the cost effectiveness of such care. We are keen to address this evidence gap by building on this current research. *89. Would your unit consider it appropriate to enter a patient aged 75 and over with CKD5 into a randomised clinical trial comparing conservative care versus dialysis? (An abstract of the proposed design is provided below) Outcomes of conservative care for patients and clinicians to consider when design is expected to enter a patient aged 75 and over with consider it appropriate to enter a patient aged 75 and over with consider it appropriate to enter a patient aged 75 and over with considering the conservative care versus dialysis? | |
| O No, never | |
| | |

The following is an abstract of the proposed research described above. The study will be informed by the findings from this national survey and called CKMAPPS 2.

CKMAPPS (2): a multicentre study to compare the efficacy and effectiveness of conservative kidney management (CKM) and dialysis.

Rationale

The UK has been at the forefront of developing alternative pathways to dialysis as an option for older patients with end-stage renal failure. Limited research to date suggests that in elderly dependent patients with high co-morbidity, dialysis confers only a small survival advantage in terms of hospital-free days.

However all studies have been single centred, retrospective and observational, and have not fully addressed the problem of bias by indication. In addition there are little data comparing quality of life on conservative kidney management (CKM) and dialysis, or a health economic evaluation.

To facilitate patient choice and to inform commissioning decisions, information on quality of life, prognosis and health care resource use in comparable patients on CKM and dialysis is required. We are planning a multicentre study to compare the effects of CKM and dialysis on outcomes for patients and their carers, and associated resource use and costs for NHS and social care.

The study design could be a randomised controlled trial or a prospective observational study. Although an RCT would be scientifically more rigorous, it would raise ethical and practical issues. We compare these alternatives below:

RCT

- Patients aged 75+ with progressive ESRF in whom there is uncertainty of the benefits and risks of dialysis vs CKM.
- Patients would be approached and asked whether they would be willing to be randomised on an intention to treat basis to CKM or dialysis.
- Patients would be followed for up to 3 years to capture: Hospitalisation, Mortality, Cause and place of death, Quality of life (repeated assessments, 6 monthly) e.g. EQ5D, KDQoL, POS, NHS and social care resource use (GP and OP visits, medication, IP days), Carer burden and quality of life.

Advantages

- Most robust design to overcome selection effects

Disadvantages

- Units would require CKM pathway and capacity to provide both modes as required over course of the study
- Low patient recruitment given likely patient preferences and lack of clinician uncertainty

Prospective observational study

- Patients aged 75+ with progressive ESRF who reach eGFR of 15ml/min/1.73m2 would be recruited and followed up for 3 years with similar data collection as in the RCT.
- This is a complex design given the very strong selection effects for CKM.
- Potential methods for adjusting for this are to use:
- i) the Instrumental variable (IV) approach at Renal Unit level as used in DOPPS [the current CKMAPPS survey would provide data for this]
- ii) Marginal structural models allowing for time varying start of RRT (and CKM) and time varying covariates such as comorbidity
- iii) Propensity scoring to adjust for confounding where socio-demographic and clinical factors associated with starting CKM are used to derive a score which is used to match patients who start dialysis

Advantages

- Higher patient recruitment
- Can include units with and without CKM pathway

Disadvantages

- Bias because of the selection effects.
- Number of units needed for IV approach (20+)

Future research

| | 0. Would your unit be willing to participate in such a trial? |
|---|--|
| | Yes, definitely |
| | Maybe |
| | No |
| | Other (Please specify) |
| | |
| | Y |
| 9 | 1. Would your unit consider entering CKD5 patients aged 75 and over into a |
| | spective multicentre observational study to compare conservative care and dialysis |
| | ich addresses the major selection bias? |
| n | e same abstract shown previsously is provided below again) |
| | Yes, for some patients |
| | No, never |
| | |
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Disadvantages

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Advantages

- Higher patient recruitment
- Can include units with and without CKM pathway

Disadvantages

- Bias because of the selection effects.
- Number of units needed for IV approach (20+)

Future research

| *92. Would your unit be willing to participate in such a study? | | | | |
|---|--|--|--|--|
| Yes, definitely | | | | |
| ○ Maybe | | | | |
| ○ No | | | | |
| Other (Please specify) | | | | |
| | | | | |
| | 7 | | | |
| | | | | |
| Details of perso | n completing the questionnaire | | | |
| *02 Black with | | | | |
| Tys. Please give | your role in renal unit. | | | |
| | Y | | | |
| *94. If someone | else helped you complete this questionnaire, please give their role in | | | |
| renal unit. | | | | |
| | _ | | | |
| | ▼ | | | |
| *95. Please prov | ride your contact details* in case we need to contact you. | | | |
| Name: | | | | |
| Email Address: | | | | |
| Phone Number: | | | | |
| *This information will not be | used in any research reports | | | |
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